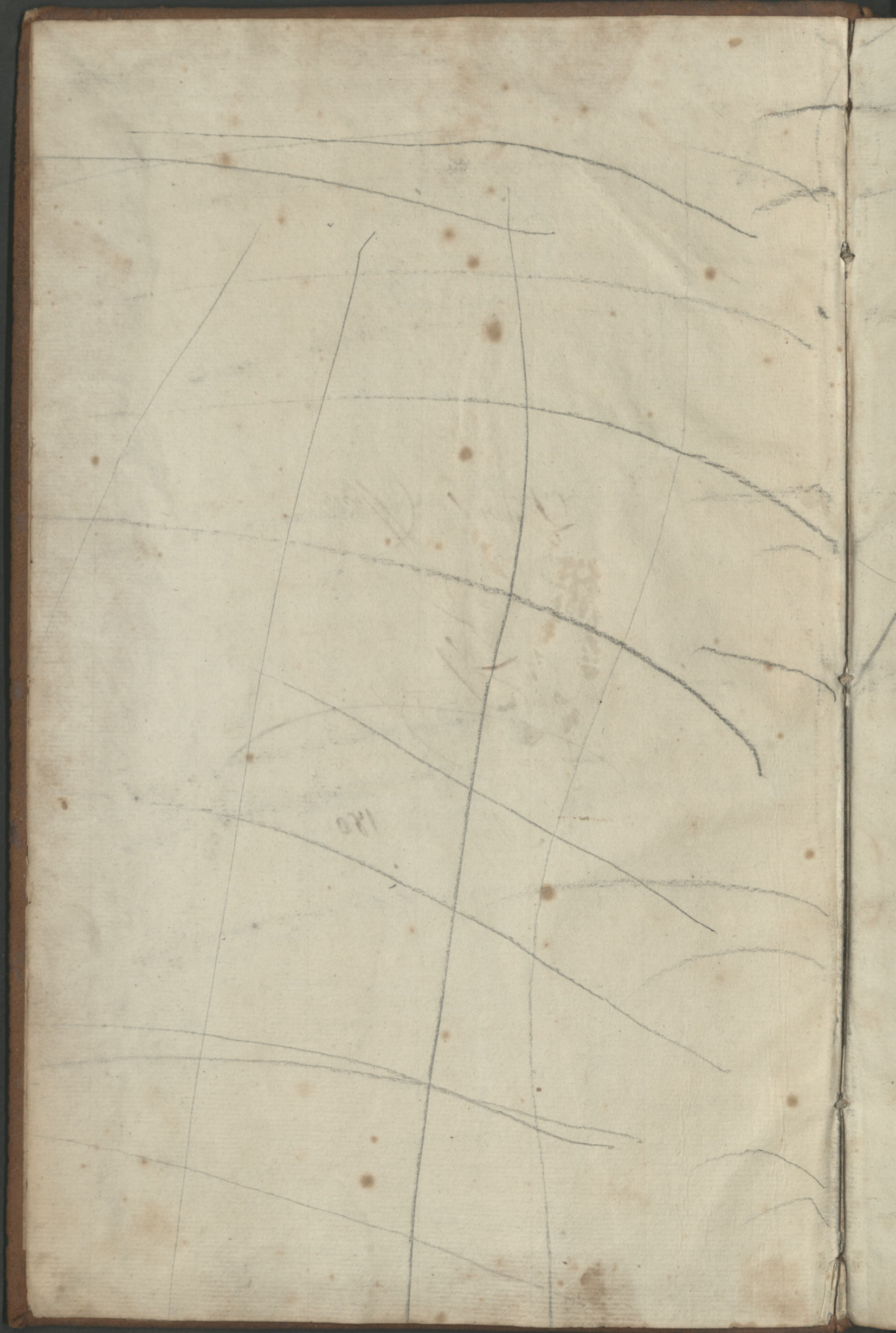


David Coffins

Ledger

May 20 1806

*1879
73*



~~Hattie M. Collins.~~
~~Hattie M. Collins.~~
Nellie Milliken,
Sarah C. Atkins.
Sarah Elizabeth Collins.
William Dugger

0.4000 d 200

in Canada and elsewhere

Robert Hussey

Mayes 1800	to Carting rails half day	- - - - -	0 0	50	
	to sharpening three hundred & odd	- - - - -	0 3	00	
	to eight rails	- - - - -	0 0	80	
	to Carting past half day	- - - - -	0 0	50	
	to Muddeling fifty one post	- - - - -	0 4	25	
January 15 1803	to Making	Boots for self	0 3	00	
	to Mending	shoes for self	0 0	25	
	to Mending	shoes for Prince	0 0	33	
18	to Making	Boots for Richard	0 2	00	
24	to Mending	Boots for Prince	0 0	62	
Feb 16	to Mending	shoes for Richard	0 0	25	
March 7	to Making	shoes for self	0 1	00	
10	to mending	shoes for Edward	0 0	25	
16	to amending 3 pair of Boots	- - - - -	0 0	83	
July 31	to two days Labour	- - - - -	0 2	00	
Jug 15	to six days Labour	- - - - -	0 6	00	
	to sharpening three hundred rails	- - - - -	0 3	00	
19	to two days Labour and half	- - - - -	0 2	50	
26	to three days Labour	- - - - -	0 3	00	
Sept 1	to Muddeling sixty post	- - - - -	0 5	00	
7	to two days Labor	- - - - -	0 2	00	
Sept 12	to five days Labor	- - - - -	0 5	00	
19	to four days Labor	- - - - -	0 4	00	
21	to Sharpening fifty rails	- - - - -	0 0	50	
	to Muddeling nine post	- - - - -	0 0	75	
26	to four days Labor.	- - - - -	0 4	00	
Octo 5	To Muddeling 11 post	- - - - -	0 0	92	
7	to one day and half Labor	- - - - -	0 1	30	
	to sharpening 50 rails	- - - - -	0 0	50	
14	to Muddeling 8 post 60 cents to three days Labor	- - - - -	0 3	66	
24	to three days Labor \$1.3 to amending shoes for self	- - - - -	0 3	33	
Novem 3	to five days and half Labor \$5.50 cents per day	- - - - -	0 9	50	
7	to mending shoes 17 cents to self 37 Cents	- - - - -	0 0	54	
14	to making 3 pair of shoes \$13.00 to 1 1/2 day labor	- - - - -	0 4	50	
	to Boats and Labor	- - - - -	0 3	00	
	Balance	- - - - -	8 2	78	
		- - - - -	1 0	75	
		- - - - -	9 3	53	

Cont'd

to half Barrel flour - - -	0 4 00
to ditto - - - - -	0 4 00

By his Act on book from yune 26-1806
to November the 1st 1807 - - - - -

8 5 5 3

(Carried) to page 5

9 3 5 3

Kimball Starbuck

		\$	c
April 12 1806	to one pair of shoes	0	2 00
	to one pair of Boots for wife	0	1 50
	to mending shoe for man	0	0 16
January 9 1807	to mending shoes for Sally	0	0 33
26	to mending shoe for wife	0	0 50
April 13	to half days Labor	0	0 50
	to 1/2 of Copper at 19 cent per lb	0	2 28
September 20	to one day Labor	0	1 00
30	to one days Labor	0	1 00
Decem 11	to mending 3 pair of shoes	0	1 7
March 22 1808	to mending Shoes for Mary	0	0 37
May 14 - 1814	to 4 Load of dressing	0	1 33
March 1820	to 24 Load of dressing	0	8 00
=	to 9 Bushels ashes at 9 cent per bushel	0	1 12
March 1821	to 13 bushel of 9 cent per bushel	0	1 17
March 24 1821	to 17 bushel at 8 cent per bushel	0	0 88
=	to 1 Bushel from garden	0	1 00

Porter

e
0
0
6
3
0
0
2
8
0
0
7
3

0
2
9
8
0

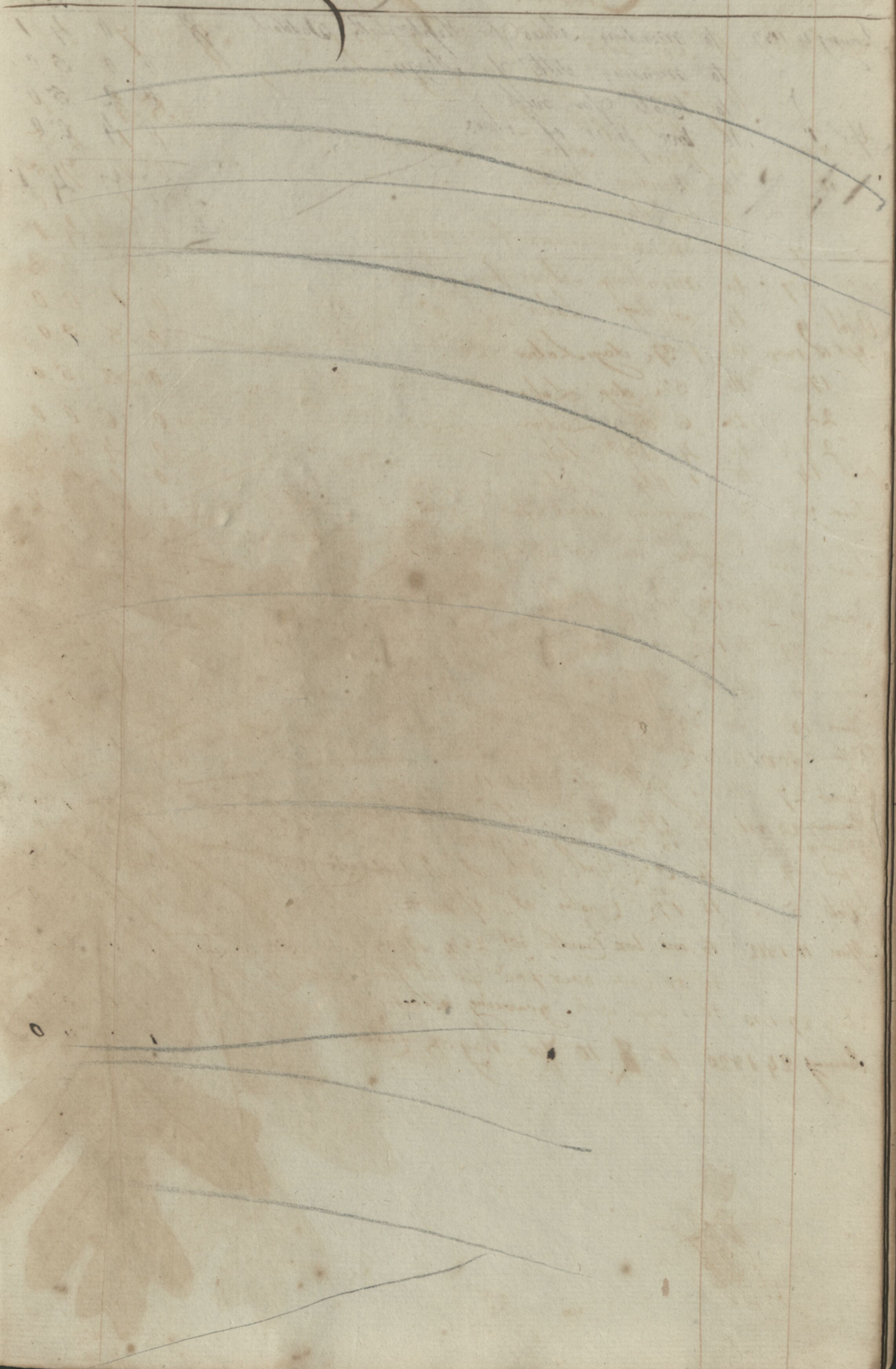
00001

Aug 15 1803 A.M.

Luthar Gifford

Sept 15 1806	to seven days Labor - at \$1 per day -	\$ 0 7 00
	to wages from September the 1 st to November the 9 th	
Oct 7	at \$1 18 per Month	5 4 00
Oct 8 1807	to pair of shoes for William	0 1 25
10	to Mending Boots	0 0 75
	to one days Labor	0 1 00
March 7	to Mending shoes for George	0 0 41
27	to mending shoes for Lydia	0 0 33
Oct 9	to one days Labor	0 1 00
Sept 10 1808	to 1 3/4 days Labor	0 3 30
17	to 3 1/2 day Labor	0 3 50
24	to 6 days Labor	0 6 00
Oct 29	to 4 day Labor	0 4 00
Nov 14	to 1 day Labor	0 1 00
Decem 7	to mending shoes for Lydia	0 0 37
March 18 1809	to 2 gal oil at \$1 per gal	0 2 00
June 10	to 1 1/2 gal oil at \$1	0 1 50
July 29	to 1 1/2 gal oil at 18 per gal	0 1 50
Novm 6	to 1 1/2 Gal oil	0 1 50
Decem 19	to 1 gallon oil	0 1 00
Febuary 3 1810	to 1 1/2 gallon oil	0 1 50
Decemb 27	to 1 gall oil \$1 10	0 1 10
January 24 1811	to 1 1/2 Gallon oil at \$1 40 cents per gal	0 2 10
February 14	to 1 1/2 barrel at 16 per barrel	0 1 50
April 17	to 5 1/2 Gall oil at \$1 10 cents per gal	0 6 05
Octo 5	to 1 1/2 Candles at 25 per dozen	0 0 50
April 11 1812	to one box Candles, out 26 1/4 at 34 cents box 30 cents to 50 cents over paid for bbl flour Decem 16 1811	1 0 2 7 1/2 0 0 50
July 29 1813	to 1 days work graveing stoops	0 1 00
January 24 1820	to \$ 10 for hay & cider	1 0 00

Cont.



4

Abiah Coffin

^{rent}

January 10 1837	to mending Shoes for Hepzibeth Dablock -	\$ 0 - 0	4 1
	to mending sttto for Peggy -	0 0	5 0
Apr 1	to Boots for wife -	0 2	5 0
	to two pair of shoes -	0 4	0 0
			0 7 4 1

~~Con't~~

By his Bill - - - # 0941

Robert Flussey

			\$	0	0	3	7
Decem 11 1807	to mending Boots for Richard	- - -	\$	0	0	3	7
	to mending shoes for Charles	- - -		0	0	3	3
Jan 7 1808	to mending Boots for self	- - -		0	0	2	5
	to mending shoes for Eliza	- - -		0	0	1	7
Feb 26	to mending shoes for Province	- - -		0	0	1	6
March 21 1808	to mending Boots for Richard	- - -		0	0	2	5
	to shoes for Richard	- - -		0	1	2	5
	to shoes for John	- - -		0	1	2	5
Apr 9	to mending Boots for Richard	- - -		0	0	3	3
16	to shoes for wife	- - -		0	1	0	0
23	to shoes for wife	- - -		0	0	5	0
30	to 2 gallons of soap at 25 cents per q	- - -		0	0	5	0
May 30	to making shoes for Province	- - -		0	1	0	0
Jay 24	to one days Labor	- - -		0	1	0	0
Sept 3	to six days Labor	- - -		0	6	0	0
Octo 6	to ten days Labor	- - -		0	2	0	0
Octo 1	to two days Labor	- - -		0	2	0	0
8	to six days Labor	- - -		0	6	0	0
13	to eight days Labor	- - -		0	4	0	0
Decem 17	to one pound of sperm Canolla at 20 cent.	-		0	0	5	0
January 14 1809	to mending shoes for Edward	- - -		0	0	1	7
Octo 9	to 1 gallon oil	- - -		0	0	7	5
Octo 14 = 1820	to 3 Gall oil at \$1=10 per q	- - -		0	3	0	0

Cont.

Nov. 14 1807	Balance due from page thd -	\$ 1 0 7 5
	By 200 of Beef at \$7 per lb -	1 4 0 0
	By half Bushel flour -	0 4 0 0
	By one Bushel flour -	

6

Prince Gardner

January 4 1808	To	days Labour at one Dollar per Day	\$	0	C.
5					
6					
7					
8				0	6 0 0
9					
11					
12					
13					
14				0	6 0 0
15					
16					
18					
19					
20					
21				0	6 0 0
22					
23					
25					
26					
27					
28					
29				0	6 0 0
30					
Feb 1					
2					
3					
4					
5				0	6 0 0
6					
8					
9					
10					
11					
12				0	6 0 0
13					
15					
16					
17					
18					
19				0	6 0 0
20					
22					
23					
24					
25					
26					
27				0	6 0 0
28					
29					
Mar 1					
2					
3					
4					
5				0	6 0 0
7					
8					
9					
10					
11					
12					
			\$	0	6 0 0 0
				6	0 0 0 0

Contd.

from Thimball Starbuck

2	2 gal of Molasses at 58 cent per gal	\$ 0 1 16
3	1 Bushel flour at \$18 per bushel	0 8 00
4	1 pound ginger at 25 cent per lb	0 0 25
5	3 pound of Coffee at 33 cent per lb	0 1 00
6	Cloth and thread	0 1 29
7	7 pound sugar \$1	0 1 00
8	1 1/2 yd of Calico at 20 cent per yd	0 0 35
9	4 1/2 yd of Chock at 25 cent per yd	0 1 12
10	2 yd of soap at 16 cent per yd	0 0 33
11	4 gal of Molasses at 58 cent per gal	0 2 33
12	1/2 lb of pepper at 41 cent per lb	0 0 42
13	1/2 lb of Allspice at 47 cent per lb	0 0 42
14	Freshkin Butter wt. 4 6/7 oz at 19 cent per oz	0 7 50
15		0 0 50
16	1/2 Tea	3 9/10
17	1/2 oz of horseradish 25 cent ditto ginger at ditto	0 0 50
18	3 1/2 yd of Calico at 25 cent per yd	0 0 87 1/2
19	1 1/2 yd of Chock at 20 cent per yd	0 0 30
20	1/2 Rain of silk 8 oz at 6 cent per ounce	0 0 09
21	2 Handkerchiefs at 29 cent each	0 0 58
22	1 ditto at 58 cent	0 0 58
23	from Prince Gardner 1 gal Oil	0 1 00
24	from H. Starbuck 3 lb of coffee at 33 cent per lb	0 1 12
25	by Cash \$4	0 4 00
26	5 yd of dimity at 42 cent per yd	0 2 08
27	6 yd of Calimink at 33 cent per yd	0 2 00
28	2 1/4 yd of willow at 33 cent per yd	0 0 75
29	scarf of yarn at 29 cent	0 0 29
30	cotton cloth thread comt. Handchief	0 1 11
31		41 00
32	Balance	19 00
33		60 00

Correct to page 4

7

Prince Gardner

March 14 1808	Balance due from page 6 - to day's Labor.	\$ 19 0 0
15		
16		
17		
18		0 6 0 0
19		
20		
21		
22		
23		
24		
25		0 6 0 0
26		
27		
28		
29		
30		
<i>April</i>		
1		0 6 0 0
2		
3		
4		
5		
6		
7		
8		0 6 0 0
9		
10		
11		
12		
13		
14		
15		0 6 0 0
16		
17		
18		
19		
20		
21		
22		
23		0 6 0 0
24		
25		
26		
27		
28		
29		0 6 0 0
30		
<i>May</i>		
1		
2		
3		
4		
5		
6		
7		0 6 0 0
8		
9		
10		
11		
12		
13		
14		0 6 0 0
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		
25		
26		
27		
28		
29		
30		
		0 6
		8 50 0 0

Cont.

from Kimball Starbuck		
By 4 Gall Molasses at 58 cent per gall	\$ 0 2 33	
from Prince Gardner		
1/2 cord of pine wood & barrel of flour - 9 -		
2 cord of oake wood	11-33	1 1 33
from Kimball Starbuck		
1 lb of tobacco at 25 cents		0 0 25
1/2 soap at 16 1/2 cents		0 1 08
3 oz of coffee at 38 cents per oz		0 1 52
1/2 lb of hops at 25 cents per oz		0 0 12 1/2
from Prince Gardner		
1 gallon of oil		0 0 75
from Kimball Starbuck		
1/4 Gall Vinegar		0 0 06
2 Lamps 4 1/2 Cents each		0 0 89
1/2 lb sugar		0 1 00
1 Peace of mankin		0 1 00
2 hankerchich 50 cents each		0 1 00
2 sets of Broad Cloth at \$4.00 per yd		0 8 50
1/2 lb Tea		0 0 50
1/2 Gall Vinegar		0 0 12 1/2
2 3/4 yd of lace at 41 cents per yd		0 0 73
tea pot and 1 scain of yarn		0 0 56
2 scains of cotton		0 0 25
4 1/2 Gall molasses at 58 cents per gall		0 2 87
2 yard of lace at 41 cents per yd		0 0 82
2 yards of flannel at 56 cents per yd		0 1 12
3 coffee		0 1 00
1/2 peck lime		0 0 16 1/2
one paster tobacco		0 0 08
one Lamp at 44 cents		0 0 44
trimmings for coat		0 1 85
1 1/2 yds of cotton at 25 cents per yd		0 0 37 1/2
1 lb of ginger at 25 cents		0 0 25
From Prince Gardner 1661 per hour		0 6 50
From Kimball Starbuck, one hat \$4.25		0 4 25
one waist coat pattern 75 cents		0 0 75
5 oz of Batter at 20 cents per oz w/ 1 13 oz of Lard at 12 1/2 cents per oz		0 2 62 1/2
3 coffee		0 1 00
1 scain of sugar 81 -		0 1 00
Cost to page 5	Barlowe	6 3 5 7 1/2
		2 3 4 0 0

Prince Gardner

	Balancce from page 7 -	\$ 179 43
May 30		
June 1		
2		0 6 0 0
3		
4		
5		
6		
7		
8		
9		
10		
11		0 6 0 0
12		
13		
14		
15		
16		
17		
18		0 5 0 0
19		
20		
21		
22		
23		
24		
25		0 6 0 0
26		
27		
28		
29		
30		
July 1		0 6 0 0
2		
3		
4		
5		
6		
7		
8		0 6 0 0
9		
10		
11		
12		
13		
14		
15		
16		0 6 0 0
17		
18		
19		
20 1/2		
21		
22		
23		0 4 0 0
24		
25		
26		
27		0 3 0 0
Aug 1		
2		
3		
4		
5		0 2 0 0
6		
7		
8		
		0 1 0 0
		7 0 4 3

Cont.

From Limber Starbuck	
1/2 Bushel pork. \$19 - - - - -	\$ 19 0 0
10 lbs of Cotton at 75 cents per lb - - - - -	0 7 9 5
one quire of paper at 25 cents - - - - -	0 0 2 5
one peace of Frankkin. \$12 = 33 - - - - -	0 2 3 3
3 Caffe at .50 cent per lb - - - - -	0 1 5 0
one gall Molasses - - - - -	0 0 6 2 1
one peace of Frankkin - - - - -	0 2 3 3
to ditto two ornaments of ditto - - - - -	0 1 0 4
one gall Molasses - - - - -	0 0 6 2 1
3 Coffee at .50 cent per lb - - - - -	0 1 5 0
Milk pans and bowls - - - - -	0 1 1 7
1/2 yd of Broad cloth at \$3 = 33 cent per yd - - - - -	0 5 0 0
1 Barrel flour at \$16 - - - - -	0 6 0 0
one gall Molasses - - - - -	0 0 6 2 1
1/2 lbs hops - - - - -	0 0 1 2 2
1/4 lbs tea - - - - -	0 0 2 5 1
one handkerchief - - - - -	0 1 0 9
pair of shoes \$1 = 25 cents ditto pair at 46 cents - - - - -	0 1 7 1
5 lbs sugar \$1.00 c. 3 lbs coffee \$1.00 c. - - - - -	0 2 0 0
Crockery 81 cents - - - - -	0 0 8 4
one gall molasses - - - - -	0 0 6 2 1
3 soap - - - - -	0 0 5 0
one scain of cotton - - - - -	0 0 1 2 1
3 yds of cloth at 62 cents per yd - - - - -	0 1 8 7
Rosickay - - - - -	0 1 2 5 2
one gall Molasses - - - - -	0 0 6 2 1
one Dostars worth sugar - - - - -	0 1 0 0
3 Caffe - - - - -	0 1 0 0
one gall Molasp - - - - -	0 0 6 2 1
1/2 lbs tea at .50 - - - - -	0 0 5 0
one peace of Cotton cloth - - - - -	0 2 0 0
one gall Molasp - - - - -	0 0 6 2 1
1/2 lbs of Caffe - - - - -	0 0 5 0
4 sugar 1/2 g Malf - - - - -	0 0 5 0
	Balance \$13.65 Card No 9
	5 6 7 8

Prince Gardner

Oct 17 1808	Balance from page 8	\$	1	3	6	5
22	to six days Labor at \$1 per day - - -		0	=	6	0 = 0
29	to ditto - - - - -		0	=	6	0 = 0
Nov 5	to six days Labor - - - - -		0	=	6	0 = 0
12	to six days Labor - - - - -		0	=	6	0 = 0
19	to six days Labor - - - - -		0	=	6	0 = 0
26	to four days Labor - - - -		0	=	4	0 = 0
Decem 3	to six days Labor - - - -		0	=	6	0 = 0
10	to six days Labor - - - -		0	=	6	0 = 0
17	to six days Labor - - - -		0	=	6	0 = 0
24	to six days Labor - - - -		0	=	6	0 = 0
31	to six days Labor - - - -		0	=	6	0 = 0
January 7 1809	to six days Labor - - - -		0	=	6	0 = 0
14	to six days Labor - - - -		0	=	6	0 = 0
21	to six days Labor - - - -		0	=	6	0 = 0
28	to six days Labor - - - -		0	=	6	0 = 0
February 4	to six days Labor - - - -		0	=	6	0 = 0
11	to six days Labor - - - -		0	=	6	0 = 0
18	to six days Labor - - - -		0	=	6	0 = 0
25	to six days Labor - - - -		0	=	6	0 = 0
March 4	to six days Labor - - - -		0	=	6	0 = 0
11	to six days Labor - - - -		0	=	6	0 = 0

137 6 3

Cont.

	By four cord of wood at \$05 per cord -	\$ 2 0 0 0
	one Barrel Flour at \$18 -	0 8 0 0
	from Thimble Starbucks	
	two Books 62 cent -	0 0 6 2
	13/4 lb Coffee at 33 cent per lb -	0 4 5 0
	24/4 sugar -	0 3 5 0
	9 soap at 16 cent per lb -	0 1 5 0
	Crockery - 42 cent -	0 0 4 2
	1/4 sugar at \$14 per lb -	0 3 5 0
	one barrel prime pork -	1 3 3 0
	one Dozen of paper -	0 0 2 5
	6 lbs Cotton Cloth at 49 cents per lb -	0 2 8 2 2
	1 lb of ginger at 25 cents -	0 0 2 5
	7 sugar -	0 1 0 0
	1/2 gallon Molasses at 75 cent per lb -	0 0 3 7 5
	omitted 1/2 lb Butter at 15 cent -	\$ 2 2 0
	3 1/2 lb of Coffee at 33 cent per lb -	1 = 17
	2 Gall. Whisky at 3/9 -	1 = 2 5
	Cloth 170 cents -	0 = 7 1
	school Bell paid Coffin -	2 =
	1 scain of yarn -	= 2 5
	1 lb of Chocolate -	3 3
February		7 = 9 1
		21 8 0 0

February 14 1809	1/4 of rice flour -	0 0 5 0
15	1 bbl Oil -	0 8 0 0
	2 papers tobacco - 8 cent each -	1 0 1 7
23	1 yard Cloth at 47 cents per yard 1 scain cotton -	4 7
25	1/4 Butter at 25 cent per lb -	0 1 0 0
	Cloth from Elizabeth Bennaman -	0 4 6 9
28	1/2 Tea -	0 0 6 2
March 3	7 sugar -	0 1 0 0
4	one Book from Sarah Derby -	0 0 4 2
		1 6 8 7

Prince Gardner

March 18 1889	to six days Labor at \$1 per day	0 6 0 0
23	to six ditto - - - - -	0 6 0 0
Apr 1	to six ditto - - - - -	0 6 0 0
8	to six ditto - - - - -	0 6 0 0
15	to six ditto - - - - -	0 6 0 0
22	to six ditto - - - - -	0 6 0 0
29	to six ditto - - - - -	0 6 0 0
May 6	to six ditto - - - - -	0 6 0 0
13	to six ditto - - - - -	0 6 0 0
20	to six ditto - - - - -	0 6 0 0
27	to six ditto - - - - -	0 6 0 0

Part of balance unpaid

Contra.

	from Kimball Starbuck	
March 9	1 gall Molasses - - - - -	\$ 0 0 7 5
	From Elizabeth Denman	
	4 1/2 yard Cotton at 2/- - - - - -	0 1 5 0
	5 yard ditto at 1/8 - - - - -	0 1 3 9
	1 ditto at 2/4 - - - - -	0 0 3 9
	3 do of check at 2/- - - - - -	0 1 0 0
15	From H Starbuck 2 do Butter at 25cts - - - - -	0 0 5 0
23	100 Bushels Potatoes - - - - -	0 0 6 5
	Crockery and hard ware one scain thread, and needles	
	From Elizabeth Denman pitcher - - - - -	0 0 2 5
25	1/2 Starbuck wool Leather & scratch Leather - - - - -	0 3 5 0
	From Prince Gardner 1/4 cord pine wood ditto cake - - - - -	0 2 8 7
	From Starbuck	
27	7 do sugar 1/2 lb Malts 2 Bath. - - - - -	0 1 8 7
	1/2 Bushel of corn - - - - -	0 0 5 0
Apr 8	1 do Tea - - - - -	0 1 0 0
8	5 do sugar - - - - -	0 1 0 0
15	from Elizabeth Denman 1 1/2 wool at 33 cents/lb - - - - -	0 0 5 0
	Kimball Starbuck 1 yard of silk - - - - -	0 0 0 6
19	6 do sugar - - - - -	0 1 0 0
	one Bushel corn from Luther Gifford - - - - -	0 0 6 5
22	10 cotton yarn at 81 cents/pound - - - - -	0 8 1 0
27	1 gal. on Whiskey - one Bushel Oats at \$18 - - - - -	0 8 7 5
29	7 do Sugar - - - - -	0 1 0 0
May 6	7 do sugar \$1 one earne 50cts - - - - -	0 1 5 0
9	6 soaps \$1 4 yard collar cloth at 2/10 - - - - -	0 2 8 9
	one Broom at 20 cents not gall yeast - - - - -	0 0 2 7
20	1/2 Gall Molasses 33 cent 1/2 peck Lime 10 - - - - -	0 1 5 0
	2 Bushels corn from Luther Gifford - - - - -	0 1 3 0
	1/2 peck Lime 1/2 scain thread paper 9 - - - - -	0 0 4 2

Prince Gardner

D

June 3 1809	to six days Labor at \$1 per day	0	6	0	0
10	to six ditto	0	6	0	0
17	to six ditto	0	6	0	0
24	to six ditto	0	6	0	0
July 1	to six ditto	0	6	0	0
8	to six ditto	0	6	0	0
15	to six day ditto	0	6	0	0
22	to six ditto	0	6	0	0
29	to six ditto	0	6	0	0
Aug 5	to six ditto	0	6	0	0
12	to six ditto	0	6	0	0
19	to six ditto	0	6	0	0
26	to six ditto	0	6	0	0
Sept. 2	to six ditto	0	6	0	0
9	to six ditto	0	6	0	0
16	to six ditto	0	6	0	0
23	to six ditto	0	6	3	0
30	to six ditto	0	6	0	0
Oct. 7	to six ditto	0	6	0	0
14	to six ditto	0	6	0	0
21	Six days	0	6	0	0

Cont'd

from Limball Starbuck's

June 1	by ^{do} sugar at \$31 - - -	\$ 0 1 0 0
	1 1/2 yd Calico at 25 cent per yd - - -	0 0 3 7
	1/2 gallon Molasses 2 oz Beeswax - - -	0 0 3 7
7	1 gall Molasses - - -	0 0 5 8
	1 Dozen one scain Cotton - - -	0 1 3 5
10	from Prince Garden 10 panes of glass - - -	0 1 0 0
14	from H. Starbuck's 2 yards calico at 25 cent per yd - - -	0 0 5 0
	1/2 gall Drayger pair stockings 7/6 Barn Flour	0 9 6 2
23	3 pairs shoes \$2.50 Coffee 80 cent - - -	0 3 0 0
28	1 gallon Molasses - ^{do} sugar - - -	0 1 5 8
	1 gall Molasses - - -	0 0 8 7
July 10	from Prince Garden one scain yarn - - -	0 5 0 0
	\$1 Coffee tott. \$1 Butter pitcher 12 cent 1/4 gallon flour 0 2 5 9	
	from D. Gardner 4 post	
20	from H. S. one gallon Molasses - - -	0 0 5 8
22	6 yard factory cloth 48 cent per yd ^{do} durability ^{cts} 0 5 1 9	
	4 gallons Molasses at 58 cent per yd - - -	0 2 3 3
24	from D. Gardner ^{sum} one pig meat ^{do} at 10 cents per lb - - -	0 4 2 0
	1/2 yd ^{do} Calico 22 cent - - -	0 0 9 2
29	One pound tea - - -	0 1 1 7
Aug 5	2 oz. plate at 25 cent per oz 1 gal Molasses 2 lbs Butter	0 1 5 8
	2 scains of yarn at 29 cent per scain - - -	0 0 5 8
19	1 pair shoes 3/9 1/4 gal Drayger 1/2 2 scains butter 20 cent	0 1 1 3
21	from D. Gardner 6 Bush Corn at 85 cent	0 5 1 0
	1/2 bbl flour at \$2.0 per bbl - - -	1 0 0 0
	from H. Starbuck 1 gal Molasses 58 cent - - -	0 0 5 8
	1/2 dozen eggs 3 scains 41 cent - - -	0 0 4 1
Sept 1	tape and needles - - -	0 1 1 6
4	8 soaps 8 1/2 cent 2 scains yarn 1/2 per scain - - -	0 2 0 8
	4 yards of check at 27 per yd 12 pence 2/6 and hat 9 1/2 - - -	0 2 7 5
13	Bowl of flour \$7.75 6 yd cloth 48 cent per yd 1 gal Molasses	1 1 2 1
23	1 tea \$1 2 lbs starch tow at 26 cent - - -	0 1 8 4
30	34 1/2 cent 36 cent one pair stockings \$1.50 soap \$1 - - -	0 2 8 6
Oct 10	1 gal Molasses 1/2 barrel ^{do} bread & more - - -	0 0 8 4

Edward Garrison

1808	to $\frac{1}{4}$ sugar at \$1 per lb	\$ 0 3 50
Decr 13 July 24 1809	to 9 lbs of Bacon at 75 cents per lb	\$ 6 75
January 1810	to 3 lbs Molasses at 40 cents per lb	0 2 00
January 5 1811	to 3 gall onions at 40 cents per lb	0 2 25
April 24	to sundries from Kimball Starbuck	0 2 91

Lydia Gardner

Nov 24 1800	to one Gall of oil \$1	\$ 0 1 00
	to sundries from Kimball Starbuck	0 6 55
	to Butter and Milk	0 0 48
	to sundries from Kimball Starbuck	0 1 50
		0 9 48
July 13 1811	to one Gall of oil \$1	0 1 00
	to Chocolate	0 0 25
	to sundries from L. Starbuck	0 1 75
		0 6 04
July 11 1812	to 2 Gall. of summer oil at \$1 per q	0 2 00
November 14	to $\frac{1}{4}$ sugar \$2	0 2 00
28	to $6\frac{3}{4}$ lbs of bacon at 20 cents per lb	0 1 34
		0 5 34
August 18 1813	to 1 Gall of oil at \$1 per q	0 1 00
	to 1 Bushel French Turnips	0 0 38
May 24 1814	to 6 lbs of Bacon at 10 cent per lb	0 0 60
December 30 1813	to 2 Gall of oil at \$1 per q	0 2 00
January 22 1815	to 1 lb of candles at 45 cents	0 0 45
April 27	to 3 lbs of candles at 45 cents	0 1 57
June 4	to 2 Gall oil at 80 cent	0 1 60
Octd. 22	to 2 $\frac{1}{2}$ Gall oil at 80 cent	0 2 00
	to Batavia	0 9 92

Cont

Cont

By her Bill render April 6, 1811 \$ 0 9 3 8
By cash 10 cent - - - - -
- - - - - 1 0
0 9 4 8

By her Bill render August 10, 1811 - - - 0 6 0 4

By her bill render Novb^r 31 - 1812 1 5 3 4

By her bill render March 30 - 1815 11 8 9

Prince Gardner

18

March 10 1810	to six days Labor at \$1 per day	0 6 00
17	to six ditto 1	0 6 00
24	to six ditto 6	0 6 00
31	to six ditto 6	0 6 00
Apr 7	to six ditto 2	0 6 00
14	to six ditto 6	0 6 00
21	to six ditto 6	0 6 00
28	to six ditto 6	0 6 00
May 5	to six ditto 4	0 6 00
12	to six ditto 2	0 6 00
19	to six ditto 6	0 6 00
26	to six ditto 6	0 6 00
June 2	to six ditto 2	0 6 00
9	to six ditto 4	0 6 00
16	to six ditto	0 6 00
23	to six ditto	0 6 00
30	to three ditto	0 3 00
July 7	to four ditto	1 4 00

Cont.

March 7	Themball Starbuck 10½ yds factory cloth at 2/10 per yd	0 4 9 6
9	1 do. wood ditto 12/6 coffee pot from Newfield, 3/	0 2 5 8
13	1 tea of 1 scain cotton 1/6	- - -
21	D Gardner 8 Butter - - -	0 2 0 0
	H Starbuck 4 Butter 8 tea - - -	0 2 0 0
24	2 scains 2/10 \$1 worth coffee Crockery 2/	0 1 8 1
29	D Gardner 7m 4 hay at 7/ per cwt - - -	0 4 6 6
Ap 5	H Starbuck 29 calico at 1/9 per yd 2 hanks thread 1/3	0 0 6 2
14	7 yds calico 2/6 per yd 6 yds paper 6 cents per yd 2 Butter 1/6	0 3 7 9
18	D Gardner 1 tea 8 coffee - - -	0 3 0 0
19	H Starbuck 1/2 tea factory cloth 8/1 - - -	0 3 8 2
28	1/2 peck Lime 1/4 crackers 3/ 2 Butter 3/ \$1 coffee	0 2 1 6
	D Gardner 1m 2 hay at 7/ per cwt - - -	0 2 3 3
30	D Gardner 16lb Flax 8/9 1 rice \$4=50 cent per lb	1 3 5 0
	H Starbuck 2 bush 1/6 1 scain yarn 1/9 comb 4/	0 0 6 0
May 8	D Gardner 7 Gallon Molasses st	- - -
9	H Starbuck 20 yds cotton cloth at 1/8 per yd - - -	0 5 5 6
	2 yds factory cloth 18 cent 3 yds calico at 2/ per yd - - -	0 1 9 6
17	2 coffee at 1/6 2 Butter at 1/6 Cotton 4/ - - -	0 1 0 6
	D Gardner 19 1/4 Chees at 12 cents per lb - - -	0 2 3 1
24	H Starbuck 2 scains cotton 1/6 1/2 bushels 1/9 1 scain silk 1/9 hot board 1/9 comin linens 1/6 - - -	0 0 9 4 0 0 3 3
	1/2 Cambric 15 cent ribin & cut 6 yds cloth 3/1 per yd	0 3 2 3
28	6 soap Ball soap 4/ - - -	0 1 0 6
June 1	D Gardner 12 coffee at 25 cents - - -	0 3 0 0
6	21 sugar 8/3 - - -	- - -
	H Starbuck 5 1/2 yds cloth at 3/ 2 scains cotton 22 cents 0 2 9 7	- - -
	6 coffee at 1/6 per lb: Burrel flour 8/9 - - -	1 0 5 0
	1/2 lace 3/ 2 pair shoes 8/3 - - -	0 1 8 8
20	3 1/4 yds of cloth at 48 cents 1/4 2 hankies 2/ each	0 1 4 3
28	Spiling Brook 20 cent 12 coffee ditto 6	0 3 7 0
July 4	1 ginger 1/6 2 1/2 yds cotton 2/6 per yd pair tumblers 1/	0 1 2 5
6	D Gardner 1/2 lb of flour \$4=50 cent	- - -
11	140 feet Board	- - -
	1 tea 6/	- - -

13^oPrince Gardner

¹⁸¹¹				
July 21	to 2 day Labor at \$1 per day		\$ 0 2 0 0	
28	to 4 ditto - c3	-	0 4 0 0	
August 4	to 4 ditto -	-	0 4 0 0	
31	to 5 ditto -	-	0 5 0 0	
Sept 8	to 6 ditto -	-	0 6 0 0	
15	to 5 ditto c1 -	-	0 5 0 0	
22	to 5 ditto c3 -	-	0 5 0 0	
29	to 6 ditto c1 -	-	0 6 0 0	
Oct 6	to 6 days ditto c1 -	-	0 6 0 0	
13	to 6 ditto - c5 -	-	0 6 0 0	
20	to 6 ditto - c3 -	-	0 6 0 0	
27	to 5 ditto - c2 -	-	0 5 0 0	
November 3	to 6 ditto -	-	0 6 0 0	
10	to 1 ditto -	-	0 1 0 0	
17	to 5 ditto c5 -	-	0 5 0 0	
24	to 6 ditto c6 -	-	0 6 0 0	
December 1	to 6 ditto c6 -	-	0 6 0 0	
8	to 6 ditto c6 -	-	0 6 0 0	
15	to 6 ditto c6 -	-	0 6 0 0	
22	to 4 ditto c4 -	-	0 4 0 0	
29	to 6 ditto c6 -	-	0 6 0 0	
January 5 1811	to 5 ditto c5 -	-	0 5 0 0	
12	to 4 1/2 ditto c4 1/2 -	-	0 4 5 0	
19	to 4 ditto c4 -	-	0 4 0 0	
26	to 3 ditto c3 -	-	0 3 0 0	
February 2	to 6 ditto c6 -	-	0 6 0 0	

Jan

Cont.

8

July 10	H Starbuck by 6 soap at 1/4 per doz.	0 1 0 0
23-28	5 Coffee at 1/6 one Gall Molt 3/9 2/2 at 1/6	0 2 5 0
Aug 3	1 tea of 1 gal Molasses 3/9 2 1/2 1/2 1/2 1/2	0 2 4 6
18	5 3/4 yd Cloth at 2 1/4 per yd 11/6 Gall Molasses 3/9 one Dozen Cotton 1/9 6 soaps 8 1/2 wt sugar 1 3/4 Molt	0 2 5 4
27	2 1/2 Cotton Cloth at 2 1/4 per yd 2 banks Cotton 7	0 0 9 3
Sep 4	1/4 sugar at \$13 per cwt one Gall Molasses 3/9	0 3 8 7
8	1/4 sugar at \$13 per cwt one Gall Molasses 3/9	0 0 6 1
12	2 1/2 Cambricks 3/4 per yd	- - -
15	D Gardner 1/6 bbl Flour of Celia Moltel \$12 7 1/2 Moltel - 1 tea	1 2 0 0
19	H Starbuck 4 1/2 sole Leather at 1/6 per doz 1/2 side wear 1/2 2 1/2 factory Cloth at 2 1/4 per yd 2 scains Cotton 1/6 - - - from D Macg.	0 2 6 2
21	2 Butter from Rachel Swain - - -	0 0 5 0
24	7 sugar 2 banks of Cotton 8 cents -	0 1 0 8
29	7 sugar 2 Butter at 1/6 - - -	0 1 5 0
Oct 5	6 coffee at 1/6 per doz 1 1/2 Cloth 2/6 - -	0 1 9 2
12	3 Butter at 1/6 per doz 1/2 Allspice 1/6 - -	0 1 0 0
17	3 sugar 3 1/2 bowls 22 cents 2 1/2 flaning 3/6 per yd	1 8 8
20	D Gardner 66 pork at 6 cents per lb -	0 3 9 6
25	H Starbuck 2 1/2 Baze 2/9 per yd 1 1/2 flaning 4/1	0 1 5 8
Nov 1	7 sugar 2 1/2 Baze 2/9 1/2 indigo 1/2 1/2 1 scain yarn 1/9	0 2 5 1
10	2 banks of Cotton 1/6 6 soaps 6 1/2 Cloth 40 cents	0 1 4 8
22	1 Barrel cider 1/4 6 Bushels potatoes at 2/6 per bushel	0 4 9 1
26	Comb 1/8 1/4 worth Butter 7 sugar 2 Coffee	0 3 1 6
29	D Gardner 1/4 8 1/2 Beef at 5 Cents per lb 1 bbl flour \$12	1 9 4 2
Decem 7	H Starbuck 1 hogs 1/2 1/2 Moltel 2 yds Check at 2 1/4 per yd	0 1 4 1
11	2 Butter at 1/6 to 1 1/2 yds Cloth from Rachel Swain 1/2 yd	0 2 3 0
18	Prince Gardner to 4 Cord of wood	- - -
	H Starbuck 1 tobacco from R Swain 1/6 Cotton 12 cts	0 0 3 7
27	1 1/2 yds calico at 1/9 per yd 1/4 worth Butter 7 sugar	0 2 4 3
29	Prince Gardner one bbl Cider from L Joffert	0 2 5 0
January 3 1811	H Starbuck 1 Scain yarn 1/2 4 1/2 Check at 2 1/4 per yd	0 1 9 4
12	3 gall Molasses at 4/6 dole 1 1/2 Butter at 1/6	0 3 5 6
19-26	D Gardner 1 1/2 bbl Flour \$12 160 1/2 Beef	- - -
23	H S 5 1/2 Butter at 1/6 per doz 6 soaps 7 sugar yarn 1/9	0 4 3 9
31	hardware of	- - -

Prince Gardner

1811

February 9	to 6 day Labour	c-6	-	-	0.	6	0	0
16	to 6 ditto	c 6	-	-	0	6	0	0

February 23 1811 to 4 days Labour at \$1 per day c4

March 2	to 5 ditto	-	-	-	c5	0	5	0
9	to 6 ditto	-	-	-	c6	0	6	0
16	to 6 ditto	-	-	-	c6	0	6	0
23	to 6 ditto	-	-	-	c6	0	6	0
	to watching 6 nights at 50 cents per night	-	-	-	-	0	3	0
30	to 6 ditto of Labour	-	-	-	c6	0	6	0
	to watching 4 nights	-	-	-	-	0	2	0
Ap. 6	to 6 ditto of Labour	-	-	-	c5	0	6	0
	to watching 5 nights	-	-	-	-	0	2	50
13	to 6 ditto of Labour	-	-	-	c3	0	6	0
	to watching 6 nights	-	-	-	-	0	3	0
20	to 4 days Labour	-	-	-	c4	0	4	0
	to watching 4 nights	-	-	-	-	0	2	0
27	to 2 days Lab.	-	-	-	-	0	2	0
May 4	to 6 days ditto	-	-	-	c6	0	6	0
11	to 6 ditto	-	-	-	c6	0	6	0
18	to 6 ditto	-	-	-	c6	0	6	0
25	to 6 ditto	-	-	-	c6	0	6	0
June 1	to 4 ditto	-	-	-	c4	0	4	0
8	to 4 ditto	-	-	-	c4	0	4	0
15	to 5 ditto	-	-	-	c5	0	5	0
22	to 5½ ditto	-	-	-	c5½	0	5	50
29	to 6 ditto	-	-	-	c5	0	6	0

Cot.

Feb 5 1811	H Starbuck	4 lbs Coffee at 4/6 two pair Glasses 3/	0 1 5 0
		factory Cloth 17 1/2 yds at 3/6 per yd - - -	0 0 6 6
11	1 Gall Molasses 4/6 cloth and nitring needles 9 cents	0 0 9 4	
16	1 tobacco from R Morris 1/6		

July 23 by 1 Gall

March 4	H Starbuck	1 Gall Molasses 4/6 - - -	0 0 7 5
11	1 tea 8/1 - - -	0 1 0 0	
18-30	5 lbs sugar \$1- 1 Gall Molasses at 4/6 - - -	0 1 5 5	
30	D Gardner	by 4 lbs Coffee at 4/6 per lb - - -	0 1 0 0
28	D Gardner	per yd 1/2 cord wood at 3/7 per cord Carting of	0 3 4 2
Apr 4	Himbal Starbuck	2 Balls Cotton 6 cents - - -	0 0 1 2
8	3 soape 3/ 1 Gall Molasses 4/6 one ditto - - -	0 2 0 0	
17	D Gardner	one cord of wood - - -	
May 2		to 1/2 blr flour - - -	
	H Starbuck	3/ worth sugar 3/ soape - - -	0 1 0 0
6	8 1/2 yds cotton cloth at 1/5 per yd - - -	0 1 8 9	
15	1 Gall Molasses 4/6 4 lbs coffee 6/ - - -	0 1 7 5	
22	2 1/4 yds cloth at 2/6 per yd 3 scuns cotton 2/3	0 1 3 1	
25	5 yds cloth at 2/8 per yd one pair shoes 1/	0 3 0 6	
31	D Gardner	3 Bush corn	
June 3		1 blr flour of Owen Wier \$11-50 1 1 5 0	
8	H Starbuck	1 pair shoes 3/ sugar 1/2 pound 0 1 8 7	
29	1 scun cotton 1/9 one Gall Molasses 4/6	0 0 8 7	

17

Prince Gardner

1811

July 6	to 6 days Labor at \$1 per day	c 6	8	0	6	00
13	to 5 days ditto	c 5		0	5	00
20	to 2 day ditto	c 2		0	2	00
27	to 1/2 day ditto	c 1/2		0	1	50
August 3	to 3 day ditto	c 3		0	3	00
17	of Gardner for 6 days					
Sept 7	to 3 1/2 days ditto	c 3 1/2		0	3	50
14	to 1/2 day ditto			0	0	30
18	to 1/2 day ditto			0	0	50
Oct 5	to 6 days ditto	c 6		0	6	00
12	to 6 days ditto	c 6		0	6	00
19	to 7 days ditto	c 7		0	7	00
26	to 6 days ditto	c 6		0	6	00
Nov 2	to 6 days ditto	c 6		0	6	00
9	to 5 days ditto	c 5		0	5	00
16	to 4 days ditto	c 3		0	4	00
23	to 6 days ditto	c 6		0	6	00
30	to 6 days ditto	c 6		0	6	00
Decemb 7	to 6 days ditto	c 6		0	6	00
14	to 6 days ditto	c 6		0	6	00
21	to 6 days ditto	c 6		0	6	00
28	to 6 days ditto	c 6		0	6	00
January 4: 1812	to 6 days ditto	c 6		0	6	00
11	to 6 days ditto	c 6		0	6	00
18	to 5 1/2 days ditto	c 5 1/2		0	5	00
25	to 3 days ditto	c 2		0	3	00
Feb - 1	to 6 days ditto	c 6		0	6	00
8	to 6 days ditto	c 6		0	6	00
15	to 6 days ditto	c 6		0	6	00
22	to 6 days ditto	c 6		0	6	00
29	to 6 days ditto	c 6		0	6	00

		Rec'd.
July 4 1811		
J	Starbucks	4 lbs Coffee at 16 pds \$ 0 1 0 0
6	Prince Gardner	1/2 bbl pork \$ 12 - - - 1 2 5 0
13		one Gallon summer oil \$ 1 - - - 0 1 0 0
20	Himball Starbucks	1 lb Chocolate 1/6 0 0 2 5
	one Quier haffer	1/6 - - - 0 0 2 5
27	one Gallon Molasses	4/6 - - - 0 0 7 5
29	3 lbs soap	3 lbs Coffee - - - 0 2 0 0
August 17	1/2 Gallons Molasses	4/1 7 lbs Calico at 21 pds - - - 0 3 0 0
22	1 soapie	1/1 to 20 deth blank cotton 4 cents 0 0 5 4
Sept 16	1/2 Gallon Vinegar	6 cents Coffee 50 cents - - - 0 0 5 6
	Sugar and tea	\$ 1 - one 4 factory cloth 4/6 0 1 4 2
Oct 4	1/2 ginger	1/6 one scowl of garon 1/9 - - - 0 0 5 4
19	2 pds of Baze	at 2/6 pds - - - 0 0 8 3
	D Gardner pur.	19 1/2 lbs Coffee at 20 cents pds 0 3 9 0
29	D Gardner	1 bbl flour \$ 10 - - - 1 0 0 0
Nov 16	4 cord of wood	at \$ 7 per cord - - - 2 8 0 0
	J Starbuck	6 bushels of potatoes
28	D Gardner	1 bbl Beef \$ 14 - - - 1 4 0 0
Decemb 16	1 bbl flour	of L Gifford \$ 9 50 cent - - - 0 9 5 0
January 3-1812	1 tea	\$ 1 1 gall oil 80 cents - - - 0 1 8 0
6	5 1/2 lbs factory cloth	at 2/6 pds - - - 0 1 8 8
18	6 Gall Molasses	1/4 sugar
Feb 3	one bbl flour	\$ 11 25 cent - - - 1 1 2 5
10	one Gall oil	at .80 cents 7 lbs factory cloth at 2/6 pds 0 3 7 2

Aug 17-1811	to six days Labor in tryhouse at \$1 per day	\$ 0 6 0 0	Aug
24	to six ditto - - -	0 6 0 0	
31	to six ditto - - -	0 6 0 0	Oct
Sept 2	to one ditto - - -	0 1 0 0	
14.	to two days Labor on the William Penn at \$1.25	0 2 5 0	Nov
17	to two days ditto - - -	0 2 5 0	
28	to six days in candle house - - -	0 6 0 0	Dec
April 18 1812	to 2 days Labor \$1.25 cent per day	0 2 5 0	
May 16			
29	to 1/2 days Labor 62 1/2 cent - - -	0 0 6 2 5	May
Oct 29	to 4 days Labor trying in candle house - - -	0 4 0 0	Oct
Nov 5	to 1 day Labor sharpening sciss - - -	0 1 0 0	Nov
26	to 4 day in candle house preparing & refining I. Barker's Gums	0 4 0 0	Dec
27	to 1 day filling wood &c - - -	0 1 0 0	
28	to 1 day cutting fence carting & driving into Lot - - -	0 1 0 0	Jan
	to 2 days new setting fence to Lot - - -	0 2 0 0	
Dec 5	to 2 1/2 days casting Canals for I. Barker - - -	0 2 5 0	Mar
July 3-1813	to 1/2 days Labour git in hay - - -	0 0 5 0	
12	to 1 day Labour raking hay - - -	0 1 0 0	July
March 5 1814	to 1/2 days Labour carting ironing - - -	0 0 5 0	Aug
June 6	to 6 1/2 days in try house working gursey - - -	0 6 5 0	Sept
13	to 1 day work preparing Gursey - - -	0 1 0 0	Oct
July 6	to 1 1/2 day making & gitting in hay - - -	0 1 5 0	Nov
	to 2 days casting gursey Canals - - -	0 2 0 0	Dec
June 11 1815	to 1 1/2 day the pressing of Barker's head Water	0 1 8 7	Jan
	to Casting 600 Candles of ditto - - -	0 2 0 0	Feb
20	to 2 days shearing sheep - - -	0 2 0 0	March
August 26	to 1/2 day carting hay - - -	0 0 6 2	
	to 2 days straining & pressing of Barker's oil - - -	0 2 5 0	
October 8	to 3 days straining & pressing oil - - -	0 3 7 5	
	to Casting 330 of candle - - -	0 1 1 0	
January 20 1816	to 3 days Labour in candle house - - -	0 3 7 5	
	to 5 1/2 day labour carting sand at 50 c. st	0 2 7 5	
	to 14 1/2 Bushel ashes at 9 - - -	0 1 8 1	
		8 3 7 8	

Cont.

Aug 22 1811	By one Bushel Corn at \$1 per bushel	\$ 0 1 00
31	by one barrel flour \$11 -	11 00
Oct 8	by piece of seat leather from I Crocker \$1	0 1 00
14	by one cord of wood \$7 Carting 67 cents	0 7 67
November 16	by 38磅 pork at 8 cents per lb \$3-40 cent	0 3 04
	By pump box from John Whippy 33 cents -	0 1 33
December 20	by one calf skin from C Crocker \$2-33 cents -	0 2 33
	by 9½ lb sole leather from I Crocker at 23 cents per lb	0 2 18
	by 2 candles at 30 cents per pc -	0 0 60
May 2 1812	by ½ cord pine wood \$2-25 cent -	0 2 25
Oct 12	by 15 lb of coffee at 20 cents per lb \$3 -	0 3 00
Nov 23	by 15 lb of coffee at 20 cents per lb \$3 -	0 3 00
Dec 4	by 7 Gallon Molasses \$3-30 -	0 3 30
January 16-1813	by ½ Bushel of corn -	0 0 65
19	by 18 lb coffee at 20 cents per lb -	0 3 20
May 23-1814	by 1 pig \$2 -	0 2 00
July 22	by Leather from I Crocker -	0 2 94
August 8	by check on Bank \$8 -	0 8 00
January 27 1815	by ½ rice at 8¢ per lb -	0 1 50
Feb 22	by Leather from I Crocker -	0 0 58
June 20	by one Bushel corn -	0 1 80
July 20	by one Bushel corn -	1 50
November 18	by one barrel flour -	1 0 30
	by ½ lb soap -	0 2 00
	by 3½ lb soap -	0 0 44
	by 15 candles at 20 cent -	0 3 00
	by 16 soap at 9¢ -	0 2 00
	by 40 soap at 9¢ -	0 5 00
	By Bollard 27 -	0 0 25
		<hr/> \$ 3 78

19

Prince Gardner

March 7 1812	to 6 days	Labor in Candle house at \$1 per day	\$ 0 6 0 0
14	to 6 days	ditto	0 6 0 0
21	to 6 days	ditto	0 6 0 0
28	to 6 days	ditto	0 6 0 0

to Balance due from March 28 1812.

38 49

April 4 1812 to 6 days Labor at

11	to 6 days	ditto	-
25	to 2 1/2 days	ditto	-
May 9	to 1/2 day	ditto	-
16	to 4 days	ditto	-
23	to 5 1/2 days	ditto	-
30	to 6 days	ditto	-
June 6	to 6 days	ditto	-
13	to 6 days	ditto	-
20	to 6 days	ditto	-
27	to 6 days	ditto	-
July 11	to 2 days	ditto	-
18	to 5 days	ditto	-
Augt 1	to 1 1/2 days	ditto	-
15	to 2 day	ditto	-
22	to 1 day	ditto	-
29	to 2 day	ditto	-
Sept 2	to 1 1/2 day	ditto	-
19	to 1 day	ditto	-
26	to 6 days	ditto	-
Oct 3	to 2 days	ditto	-
10	to 6 days	dito	-
17	to 6 days	dito	-
24	to 3 days	dito	-

Cont.

March 12 1812	by one Barrel flour from Ward Gardner	\$ 11 50
24	by one Gallon Oil at 80 cents	- 80
28	by Cash \$1 10 -	10 -

April 11 1812	by one box Candles wt 26 $\frac{1}{4}$ at 38 cents	10 29 $\frac{1}{2}$
18	by 6 Gallons Molasses at 70 cents per G	0 4 20
May 2	by 1 Barrel flour \$19 -	0 9 90
	by 1 tea \$1 -	0 1 00
26	by 1 Barrel pork \$16 -	16 00
June 29	by 3 Bush Corn at 90 cents per bush	0 2 70
July 16	by 10 bush hay at	
18	by 5 Cord of wood at \$6 per cord	30 00
Augt 1	by 1 Barrel flour	
Oct 9	by 1/2 Barrel pork \$8 -	0 8 00
15	by 1/2 Barrel rye flour of Lushar Gifford \$4 -	0 4 00

20

Prince Gardner

Oct 31 1812	to 2 days Labor at	- - -	\$ 0 0
Nov 21	to $\frac{1}{2}$ days ditto -	- - -	
Decemb 19	to 6 days ditto -	- - -	
26	to 6 days ditto -	- - -	
	to watching one night $\frac{1}{2} \text{ Hr}$ -	- - -	0 1 0 0
January 2 1813	to 6 days Labor -	- - -	
9	to 6 days ditto -	- - -	
26	to watching on night $\frac{1}{2} \text{ Hr}$ -	- - -	0 1 0 0
Feb 6	to 3 day Labor -	- - -	
13	to 6 day ditto -	- - -	
20	to 2 days ditto -	- - -	
27	to 6 days ditto -	- - -	
March 6	to 6 days ditto -	- - -	
13	to 4 days ditto -	- - -	
20	to 5 days ditto -	- - -	
27	to 3 day ditto -	- - -	
	to watching the 4 of March -	- - -	0 1 0 0
Apr 3	to 2 days Labor -	- - -	
May 23	to 1 days Labor	- - -	
June 5	to 3 days ditto -	- - -	
12	to $4\frac{1}{2}$ days ditto -	- - -	
19	to $3\frac{1}{2}$ days ditto -	- - -	
26	to 5 days ditto -	- - -	
July 3	to $2\frac{1}{2}$ days ditto -	- - -	
11	to $5\frac{1}{2}$ days ditto -	- - -	
18	to 6 days ditto -	- - -	
24	to 3 days ditto -	- - -	
Decem 27	to 2 days ditto -	- - -	

Cont.

Oct 30 - 1812	by $\frac{1}{2}$ Gallon summer oil at $\$1.6$ per pt - -	$\$0.00$	62 ^c
Nov 9	by Leather from J Proctor $\$4=75$ cents - -	0 4	75 ^v
14	by $\frac{1}{4}$ sugar at $\$1.6$ per pt - -	0 4	00
20	by $\frac{1}{2}$ lb. of flour $\$1.4$ - -	1 4	00
January 1 - 1813	by 1 lb. flour $\$1.3$ - -	1 3	00
23	by $\frac{1}{2}$ bbl. Beef $\$4=50$ cents - -	0 4	50
Feb 25	by 1 Bushel Corn	0 1	25
March 20	By 1 Doz Candles wt 39 at a cent box 30 cents -	1 5	12
	By 3 $\frac{1}{2}$ of Cloth at $\$1.6$ - -	0 1	25
	By piece of Cloth - -	0 2	10
April 3	By 3 Bushels Corn from L Giffard $\$1=20$ cents	0 3	60
	By $\frac{1}{2}$ Barrel pork		

June 1	By $\frac{1}{2}$ bbl. rye flour from B & J Macy	0 4	25
14	By 3 yd small duck at 58 cents per yd - -	0 2	75
	By 6 yd factory cloth at $\$1.6$ per yd - -	0 2	50
July 3	By one Bushel Corn		
22	By one bbl. rye flour $\$6=75$ - -	0 6	75
	By two loads of hay - -	1 6	00
Augt 16	By $\frac{1}{4}$ of bread		
Oct 8	By 1 Bushel rye from Barnard & Macy $\$1.50$ - -	0 1	50

21

Henry Gardner

July 1st 1812

to working 28 lbs of oil in candle house \$ 0 8 0 0

Seth & William Elsley

Nov. 14=1820	to 2 1/2 Gall oil at 90 cents per Gall -	0 2 2 5
January 9=1821	to 2 1/2 Gall oil at \$1 = per Gall -	0 2 5 0
February 23 =	to 1 Gall oil at \$1 = per Gall -	0 1 0 0
August 23 =	to 1 Gall oil at 90 cents -	0 0 7 0
January 22=1822	to 1 Gall oil at 90 cents -	0 0 9 0
February 5 =	to 2 Gall oil at 90 cents -	0 1 8 0
March 22 =	to 2 Calf skin at 14 cents -	0 1 1 2
Sept. 23 =	to 2 1/2 Gall oil at 75 cents -	0 1 87 1/2
January 25=1823	to 2 1/2 Gall oil at 75 cents -	0 1 87 1/2
February 12 =	to 1 1/2 Gall oil at 75 cents -	0 1 12 1/2
March 11 =	to 1 Gall oil at 75 cent -	0 0 7 5
March 18 =	to 1 3/4 Calf skin at 14 cent	0 1 0 8
June 5 =	to 1 Gall oil at 60 cents -	0 0 5 0
Sept. 26 =	to 1 Gall oil at 50 cents -	0 0 5 0
November 10 =	to 1 Gall oil at 50 cents -	0 0 5 0
= 21	to 2 1/2 Gall oil at 50 cents -	0 1 2 5
Feb 11=1824	to 1 Gall oil at 50 cents -	0 0 5 0
March 25 =	to 1 Gall oil at 50 cents -	0 0 5 0
June 12 =	to 1 Calf skin wt. 6 3/4 - at 12 1/2 cents -	0 0 8 4
		2 1 5 6

Dolly Burnel

July 8 1815 to one Box of candles wt. 31 3/4 oz 40c Base 30 1 3 0 0

19 00	8 19 50	175
11 15	175	125
	2	0 0
	25 0	

Sept 23
1812

Pry cash #8 - - - \$ 0 8 0 0

Cash

July 5 1815		by overcoat patent	10/-	-	-	8 0 1 6 7
11		by handkerchief	5/6	-	-	0 0 9 2
		by 7 3/4 lb Calico at 2/6 pr lb		-	-	0 2 8 9
		by 5 1/2 cotton cloth at 3/6 pr yd		-	-	0 2 9 2
		by 3 1/2 silk at 2/6		-	-	0 1 2 5
		by 2 mts of thread at 4 cent pr mt		-	-	0 0 0 8
		by comb 20 cent		-	-	0 0 2 0
		by others		-	-	0 9 9 3
				-	-	3 0 7
				-	-	1 3 0 0

Prince Gardner

January 29 1814	to 5 days Labour in Candle house	\$	0	5	0	0
Feb 5	to 4 ditto -		0	4	0	8
26	to 2 ditto -		0	2	0	0
March 12	to 2 ditto -		0	2	0	0
Apr 30	to 1½ ditto -		0	1	5	0
May 14	to 5 ditto -		0	5	0	0
21	to 1½ ditto -		0	1	5	0
June 11	to 2½ ditto -		0	2	5	0
	to 1½ ditto at house -		0	1	5	0
21	to 2 ditto shearing -		0	2	0	0
25	to ½ ditto in candle house -		0	0	5	0
July 2	to 6½ ditto making hay -		0	6	5	0
6	to 1 ditto -		0	1	0	0
27	to 3 ditto hoaving Corn in field -		0	3	0	0
				3	8	00

January 21=1815	10 3 days Casting Candles -					
28	10 5 days ditto - -					
30	10 1 day ditto - -					
Jan 30 1815	to Casting 1500 Cands at 25¢ per 100		0	3	7	5
March 10	to Casting 4000 ditto -		1	0	0	0
May 17	to Casting 1427 of ditto at 2¢ per 100 -		0	4	7	5
			1	8	5	0

Cont.

March 4 1834	by 2 Bushels corn -	\$
	by 1 Settle -	
April 25	by 1/4 cord pine wood -	
May 12	by check on Bank \$10 -	1 0 0 0
July 6	by 2 Loads of hay -	1 6 0 0
August 8	by check on Bank \$10 -	1 0 0 0

By Check on Bank - - - \$ 18 50

23

James Barker

March 23 = 1815	to casting 2151 of Candles at 2/- per c -	\$ 0 7 1 7	
Apr 1 -	to 5 day Labour in Candle house at 8/- per d	0 6 2 5	
6	to 3 1/2 days ditto - - -	0 4 3 9	
May 3	to casting 3450 of Candles at 2/- per c -	1 1 5 0	
20	to 1 1/2 days preparing foot - - -	0 1 8 7	
27	To 5 days ditto & oil - - -	0 6 2 5	
June 3	to 3 days ditto preparing head - - -	0 3 7 5	
8	to 4 days ditto preparing foot - - -	0 5 0 0	
17	to Casting 852 Candles - - -	0 2 8 3	
	to 3 days refining - - -	0 3 7 5	
	to Casting 500 Candles - - -	0 1 6 7	
24	to 2 days refining - - -	0 2 5 0	
	to Casting 984 of Candles - - -	0 3 2 8	
July 1	to 1 day refining - - -	0 1 2 5	
	to Casting 1224 of Candles - - -	0 4 0 9	
	to 1 1/2 day making soap - - -	0 1 8 9	
Novemb 3	to 1 days Labour starting foot - - -	0 1 2 5	
		6 8 6 5	

May 11 1816	to 2 days Labour in Candle house preparing foot.	0 2 5 0	
14	to 2 days ditto - - -	0 2 5 0	
June 8	to 2 days ditto preparing - - -	0 2 5 0	
15	to 2 1/2 days ditto - - -	0 3 1 2 2	
July 5	to 3 days refining - - -	0 3 7 5	
11	to Casting 1458 of Candles - - -	0 4 8 6	
13	to 1 day Making soap & Trimming Candles - - -	0 1 2 5	
Octo 24	to 1 day Labour preparing foot - - -	0 1 2 5	
Nov 23	to 1 day preparing head - - -	0 1 2 5	
27	to 3 days preparing ditto - - -	0 3 7 5	
	to Balance account - - -	2 6 7 3 1/2	
		2 5 9 4 1/2	

Cont.

April 1-1815	by 2 Bushels corn at \$1 per Bushel	81	0	2	1	0
7	by 1 Bushel flour \$19 -		19	0	0	
5	by 6 lbs of candles at 40 cents per lb		0	2	4	0
0	by 1 barrel flour \$9-50		0	9	5	0
7	by 1 hat from Gorham Macy		0	4	5	0
5	July 8 by 1 Box candle w/ 31 1/4 at 40 cents Box 30ct		1	3	0	8
0	Augt 10 by 12 pairs of glasses from S Padlock		0	0	9	6
3	28 by check on bank \$24 -		2	4	0	0
5	Novemb 26 by 3/4 Bushel of salt at \$1=20 cents per lb		0	8	9	0
7	Decemr 12 by 7 3/4 of paint from Seth Raddock at 25 cents per lb		0	1	1	8
5			6	7	4	4
9			1	2	1	
7			6	8	6	5

Balance

May 15 1816	by 1/2 A Cow \$12-50 cts	-	-	1	2	5
June 8	by 1/2 G/ oil 87 1/4 cts	-	-	0	0	8 7/8
July 16	by one Bundle of shingles	-	-	0	0	8 7/8
	by 40 feet of boards at 1 1/2 cent per foot	-	-	0	0	60
				1	4	8 5/8
				1	3	6 9/16
				2	7	9 4/16

Balance accts

W 1 31

Lemass Coffin Dr.

July 8 1815	to one box 81 - - -	0 1 0 0
Aug 15	to casting 2703 of Candles at 2/- per 100	0 9 0 1
22	to casting 2154 of candles - - -	0 7 1 8
29	to casting 1380 of candles - - -	0 4 6 0
Sept 5	to casting 2343 of Candles - - -	0 7 8 1
10	to casting 2442 of candles - - -	0 8 1 4
Sept 9	to Casting 600 of candles - - -	0 2 0 0
16	to Casting 1878 of Candles - - -	0 6 2 6
23	to Casting 1329 of Candles - - -	0 4 4 3
Oct 7	to Casting 1698 of Candles - - -	0 5 6 6
14	to Casting 2394 of Candles - - -	0 7 9 8
Novemb 11	to 3 days Labour in Candle house preparing & cracking oil	0 3 7 5
18	to 5 days preparing goats - - -	0 6 2 5
25	to casting 300 of Candles - - -	0 1 0 0
Decemb 2	to casting 2862 of Candles - - -	0 6 8 7
1	to one day Labour setting fence to lot - - -	0 1 2 5
2	to casting 2232 of Candles - - -	0 7 4 4
6	to casting 1362 of Candles - - -	0 4 5 4
9	to 2 1/2 days Labour in Candle house preparing oil - -	0 3 1 2 2
16	to 4 days Labour in Candle house preparing oil - -	0 5 0 0
23	to 6 days Labour in Candle house - - -	0 7 5 0
30	to 6 days Labour in candle house - - -	0 7 5 0
Januay 3 1816	to 2 1/2 days Labour in candle house - - -	0 3 1 2 2
Feb 10	to 2 days Labour in candle house - - -	0 2 5 0
24	to 5 days Labour in candle house - - -	0 6 2 5
March 2	to 6 days Labour in candle house - - -	0 7 5 0
7	to 4 day Labour in Candle house - - -	0 5 0 0
9	to casting 900 of Candles - - -	0 3 0 0
16	to casting 2649 of Candles - - -	0 8 8 3
April 15	to 2 day Labour in candle house - - -	0 2 5 0
20	to casting 1329 candles - - -	0 4 4 3
		161 71

Cont.

Augt 5 1815	by check on Bank -	\$ 1 5 0 0
26	by 2 Gall Mfrg -	0 2 0 0
Sept 16	by 10 lb of Coffee at 28 cent per lb	0 2 8 0
26	by 1 bbl of flour at \$19	0 9 0 0
Oct 12	by 5 lb of Butter at 25 cent per lb	0 1 2 5
21	by \$10 cash -	1 0 0 0
Nov 24	by 12 lb Coffee at 28 cent	0 3 3 6
Decbr 15	by \$15 cash -	1 5 0 0
18	by 1 bbl of flour - \$10-50	1 0 5 0
January 9 1816	by 1 3/8 yard Cotton from I More at 236 per yd - 79	0 0 5 2
	by ditto 2 yd at 10-6 per yd -	2 3 5 0
	by cotton silk and thread -	0 0 2 5
	ditto 6 yd cotton at 24 per yd	0 0 0 0
16	by 10 1/2 lb of Cambric at 24 per yd -	0 3 5 0
	by 3 Gallons of Molasses at \$1 per gal -	0 3 0 0
20	by 12 lb of Coffee at 28 cent per lb	1 3 3 6
26	by 1/2 bbl of butter	0 7 0 0
27	by 1/2 yd of Cambric from I More -	0 0 1 64
Feb 19	by 1/2 bbl of flour \$6 -	0 6 0 0
March 14	by 10 lb of Coffee at 28 cents	0 2 8 0
: 18	by 1 bbl of flour at \$10 -	1 0 0 0
Ap 15	by 1 bbl of flour -	0 8 4 5
May 13	by 1/2 bbl - pack \$10	1 0 0 0
		12 3 7 5 1/2

25

Davice Gardner Jany

January 31 1816	to casting 1206 of candles at 2/- per lb	\$ 0 4 12
April 3	to two day preparing Yooth	0 2 50
May 7	to one days preparing goats	0 1 25
8	to one day planting corn	0 1 00
16	to one day Labour preparing goats	0 1 25
June 24	to one day shearing sheep	0 1 00
Oct 24	to 3 day late pressing	0 3 75
31	to casting 900 Candles	0 3 02
Decemb 5	to 1 day and evening casting Candles	0 1 75
17	to 1/2 day setting presses	0 0 62
23	to 1 day setting presses	0 1 25
April 10 1817	to refinary in candles house	0 1 00
June 16	to casting 284 of candles	0 0 88
May 2 1817	to sharpening 112 sciss	0 1 12
	to Modeling 36 post at 10 cents	0 3 60
5	to 1 day setting fence	0 1 25
Sept 12	to 1/2 day Labour working Quarry	0 8 75
14	to 1/2 day cloth	0 0 62
		\$ 8 64

March th 15 = 1819

March 15	to Balance due	0 2 51
June 5 1820	to 1 Barrel	0 1 00
Dec 27 1823	to 4 Casks oil gal 80=108=141=95 gall 6 out at 44 cents per gall	161 92

July 1827	to 5 Barrels at 75 cents per gall	0 3 75
May 4 1828	to 1 Barrel at 75 cents	0 0 75
July 10	to 2 Gall otto 4 half Gall	0 3 00
=	to 10 turnips	0 0 50
June 10 1829	to 1/2 Quentle fish	0 2 50
July 17 =	to 1 Barl 75 cent squashes 12 cent	0 0 87
Decemb 11 =	to 1 oil barrel 75 cent	0 0 75
=	to 6 spars for Masticks	3
Oct 30 1830	to 2 Barl	0 1 50
		1 6 62

Cont.

12	by Ballance to new acct.	\$ 0 4 3 7
20	May 8 1816 by one Gallon oil	0 1 7 5
25	15 by $\frac{1}{2}$ A-Cow \$12-50 cents	1 2 5 0
0 0	January 7 1817 by 6 coffee at 25 cents pds	0 1 5 0
25	by shovel \$1-25 cents	0 1 2 5
5 5	May 16 1818 by 10 Bushels of shorts from L Gifford at 45¢	0 4 5 0
0 2	June 4 by 2 Gall oil at 80 cents	0 1 6 0
7 3	July 15 by 9 $\frac{1}{2}$ Chase from L Gifford at 9-	0 1 1 8
6 2 2	by $\frac{1}{2}$ Bushel Corn	0 0 7 2
2 5	Sept 11 by 1 Bushel Corn	0 1 2 2
1 0	16 by 1 Cord pine wood at \$4 Cents \$15 0 4 7 5	1 2
8 8	by 1 Bushel Corn	0 1 1 0
6 0	by 51 cent.	3 3 6 2 1
2 5	by 2-51 cent paid to New Act	3 6 1 3
7 5		0 2 5 1
6 4		3 8 6 4

5 1	by 3 wool at 2/- per pd	1 1 0 0
2 0	Decr 27-1823 by his Note given for \$161-92	161 9 2

Lemus Coffin

from page 24

			\$
Apr 27	to Casting 1833 Candles -	-	0 6 11
29	to Casting 264 Candles -	-	0 0 88
May 25	to 6 days Labour in Candle house preparing wax	-	2 7 50
28	to 2 days ditto -	-	0 2 50
June 8	to 6 days ditto -	-	0 7 50
15	to 6 days ditto -	-	0 7 50
19	to 2 1/2 days ditto -	-	0 3 12 1/2
22	to Casting 1704 of Candles -	-	0 5 68
25	to 1 day Refining -	-	0 1 25
29	to Casting 1929 of Candles -	-	0 6 43
July 6	to 1 day wacking oil -	-	0 1 25
11	to 5 days preparing -	-	0 6 25
20	to 2 1/2 days Making & Carting in hay -	-	0 3 12 1/2
27	to 5 days preparing oil -	-	0 6 25
31	to 3 days work in candle house -	-	0 3 75
August	to Casting 589 Candles -	-	0 2 63
10	to 6 days Labour in Candle house -	-	0 7 50
24	to 6 days the preparing -	-	0 7 50
..	to Casting 1101 Candles -	-	0 3 67
28	to 2 day Labour in Candle house -	-	0 2 50
Sept. 7	to 5 days wacking & preparing oil -	-	0 6 25
10	to 2 day preparing bread -	-	0 2 50
21	to 6 days ditto -	-	0 7 50
28	to 3 day the preparing -	-	0 3 75
Oct. 5	to Casting 5184 Candles -	-	0 3 89
7	to Casting 1212 Candles -	-	0 4 04
12	to 2 day trying oil -	-	0 3 75
19	to 4 1/2 day -	-	0 5 62 1/2
Nov. 2	to 1 day wacking oil -	-	0 1 25
			13 7 70 1/2

Cost

April 23 1810	by 3 Gall Molasses at 75 cents per q	1 3 0 0
27	by 1 Gall Elephant oil	0 0 7 50
30	by Check \$5 -	0 5 0 0
May 2	by 10 Coffee	0 2 8 0
13	by 1/2 bbl pork \$10	1 0 0 0
17	by bbl flour - - -	0 8 0 0
June 19	by 6 coffee at 28 cent per q	0 1 6 8
23	by 2 1/2 cord of wood at \$6 per cord -	1 2 7 5
July 5	by 1 bbl flour of L Gifford -	1 0 0 0
15	by 5 Gall Molasses at 62 1/2 cents per q -	0 3 1 2 2
	by 1/2 Coffee - - -	0 3 3 6
	by 1/2 bbl pork \$10 - - -	1 0 0 0
August 2	by bbl flour - - -	1 2 0 0
10	by 25 Chick - - -	0 1 2 50
18	by 50 Bricks - - -	0 0 2 50
Sept 2	by 12 Pains of glass at 25 cents - - -	0 1 2 0
16	by 6 coffee at 28 cent - - -	0 1 6 8
	by bbl flour of - - -	1 1 0 0
Octo 5	by 1/4 bbl of pork - - -	0 4 5 0
14	by 1 bbl flour of L Gifford - - -	1 1 5 0
	by 10 coffee at 25 cent - - -	0 2 5 0
		11 6 3 4 50

Due 1/2 to Dr. Hart
to be paid with next
day's bill
due 1/2 to Dr. Hart
due 1/2 to Dr. Hart
due 1/2 to Dr. Hart
due 1/2 to Dr. Hart

Isaac Coffin

June 1 1816	to 3 days Labour in candle house preparing fats	\$ 0 3 75
July 16	to 2 days late preparing fats	0 2 50
18	to 2 days refining	0 2 50
23	to casting 650 of candles	0 2 16
		<u>1 0 91</u>

January 1 1817	to 2 day trying oil	0 2 50
March 13	to 4 days preparing oil	0 5 00
		<u>0 7 50</u>

Elizabeth Gardner

Decemb 23 1820	to 1 Gall oil	\$ 0 1 00
January 18 1821	to 1 Gall oil	0 1 00
Feb 16	to 1 Gall oil	0 1 00
March 23	to 1 Candles	0 0 48
April 17	to 1 Gall oil	0 1 00
April 28	to 1 Gall oil	0 0 90
July 26	to 1 Gall oil	0 0 70
August 31	to 1 Gall oil	0 0 70
Oct 11	to 1 Gall oil	0 0 75
Nov 23	to 1 Gall oil	0 0 75
Dec 20	to 1 Gall oil at \$10=	0 1 00
March 23=1822-	to 1 Gall oil at 75 cents	0 0 75
Sept 30-	to 1 Gall oil at 75 cents	0 0 75
Nov 1-	to 1 Gall oil at 90 cents	0 0 90
- 18 -	to 1 Barrel flour \$17=75	0 7 75
Decem 20	to 1 Gall oil at 90 cents	0 0 90
March 20-1823	to 1 Gall oil at 65 cents	0 0 65
Oct 27	to 1 Gall oil at 50 cents	0 0 50
February 18-1824	to 1 Gall oil at 50 cents	0 0 50
Oct 17-1827	to 1 Barrell flour \$105=50	0 5 50
Apr 5-1828-	to 1 Gall oil at 75 cents	0 0 75
August 16-	to 1 Gall oil at 60 cents	0 0 60
=20	to 1 Barrell flour at \$106= casting 12 1/2 cents	0 6 12 1/2
Oct 15	to 1 Gall oil	0 0 75
Nov 5	to 1/2 Gall oil	0 0 37 42

Carried to 29

3 7 00

Cont

Augt 5th 1810
by Cash Recd - \$10 91

by Cash Recd - - - - - 0 7 5 0

Cont

425

Lenay Coffins

Nov 14 1816	to 1/2 day working oil	- - -	- - -	0 0 62		
20	to 3 days Carting timber	- - -	- - -	0 3 75		
Decemb 27	to 2 days trying oil	- - -	- - -	0 2 50		
January 4 1817	to 4 days ditto	- - -	- - -	0 8 00		
11	to 6 day ditto	- - -	- - -	0 7 50		
18	to 6 days Labour in candle house	- - -	- - -	0 7 50		
25	to 6 days ditto	- - -	- - -	0 7 50		
Feby 1	to 6 day ditto	- - -	- - -	0 7 50		
8	to casting 2826 of Candles	- - -	- - -	0 9 42		
15	to Casting 3000 of Candles	- - -	- - -	1 0 00		
19	to casting 1155 of candles	- - -	- - -	0 3 85		
22	to 3 days trying head Matter	- - -	- - -	0 3 75		
26	to 2 day ditto	- - -	- - -	0 2 50		
March 15	to casting 1056 of candles	- - -	- - -	0 3 52		
22	to casting 2889 of candles	- - -	- - -	0 9 63		
	to 1 1/2 day Labor	- - -	- - -	0 1 8 1/2		
17	to casting 954 of candles	- - -	- - -	0 3 78		
April 5	to 1 day Labour	- - -	- - -	0 1 25		
	to Casting 2958 of candles	- - -	- - -	0 9 86		
12	to Casting 2928 of candles	- - -	- - -	0 9 76		
17	to Casting 1323 of candles	- - -	- - -	0 4 41		
19	to 2 days Labour in Candle house refining 88	- - -	- - -	0 2 50		
26	to Casting 2674 of candles	- - -	- - -	0 8 98		
24	to casting 576 of candles	- - -	- - -	0 1 92		
May 2	to 1/2 day Labour	- - -	- - -	0 0 62 1/2		
13	to casting 1590 of candles	- - -	- - -	0 5 30		
23	to casting 2313 of candles	- - -	- - -	0 8 01		
24	to 1 day Labour working oil	- - -	- - -	0 1 25		
28	to 2 1/2 days carting oil	- - -	- - -	0 3 12 1/2		
31	to casting 1893 of candles	- - -	- - -	0 6 31		
June 7	to casting 3091 of candles	- - -	- - -	1 0 27		
10	to casting 801 of candles	- - -	- - -	0 2 67		
14	to 3 days carting oil	- - -	- - -	0 3 75		
				16 9 29		

Cont.

	by 1 cord of wood	- - - - -	0 5 50
Nov 13 1810	by 1 lb flour	- - - - -	1 1 25
20.	by 3 bushels corn at \$1=75c per bush	- - - - -	0 5 25
January 2 1811	by 1 barrel flour	- - - - -	1 4 00
26	by 1 Gall of oil	- - - - -	0 1 25
Feby 1	by 10lb coffee	- - - - -	0 2 6 22
13	by 1 Bushel flour	- - - - -	1 5 00
20	by 4 Gall Molasses	- - - - -	0 3 00
March 5	by 1 Bushel rye	- - - - -	0 1 70
10	by 1 Bushel rye	- - - - -	0 1 70
	by 1 Gall oil	- - - - -	0 1 00
20	by 1 Bushel Beef	- - - - -	1 2 00
22	by 1 barrel flour	- - - - -	1 6 00
April 1	by $\frac{1}{2}$ cord wood	- - - - -	0 3 08
19	by 2 lb coffee	- - - - -	0 0 50
25	by 2 $\frac{1}{2}$ Bushels potatoes at 75c bush	- - - - -	0 1 87
	by 1 Gallon oil	- - - - -	0 0 75
26	by 1 barrel flour	- - - - -	1 5 30
May 3	by $\frac{3}{4}$ cord pine wood	- - - - -	0 3 12
12	by $\frac{1}{2}$ cord oak wood	- - - - -	0 2 50
19	by 1 lb Beef	- - - - -	1 2 00
June 2	by 1 lb flour	- - - - -	1 4 50
4	by 1 Gall oil	- - - - -	0 0 75
9	by 5 Gall Molasses at 62 cents	- - - - -	0 3 10
			147 94 $\frac{1}{2}$

29

James Barker

Dubn 7 1810

	to Balance from page 23 brought forward	1 3 0 9 1/2
	to 3 day Labour pressing head	0 3 7 5
14	to 6 days pressing head	0 7 5 0
28	to 5 1/2 day, the refining	0 6 8 7 1/2
	to casting 500 of Candles	0 1 6 8
January 2 1811	to 1/2 day setting press	0 0 6 2 1/2
March 8	to 10 days refining & pressing	1 2 5 0
	to casting 927 Candles	0 3 0 9
13	to 1 day refining	0 1 2 5
	to Casting 660 of Candles	0 2 2 0
22	to refining	0 1 2 5
29	to 1 day ditto	0 1 2 5

Elizabeth Gardner

from page 27 - - - - - 3 7 0 0

cont.

	by sheet iron &c from Charles Hulber	\$ 0 4 45
Decr 17 1816	by 5 coffee at 25 cent per lb	0 1 25
20	by 2 cord of wood at \$16=16 $\frac{2}{3}$ per cord	1 2 33
30	by 1 Bushel of flour \$1 $\frac{1}{4}$	1 4 00
March 15 1817	by $\frac{1}{2}$ of rice	0 3 75
20	by 1 Bushel corn	0 1 58
27	by 4 Bushel corn at \$1.60 cents	0 6 40
April 8	by 3 = 0 = 12 of hay	0 6 22
May 3	by 2 hats from J. W. Berrett	0 2 00
16	by 12 coffee	3 3 00
Decm 27	by $\frac{1}{2}$ Quentle of fish	8 2 0 0
June 27 1819	by $\frac{1}{4}$ Quentle of fish	0 1 25

Total

Lomas Coffin

June 21 1807	to 4 days	Labour in candle house	-	-	0 5	0 0
	to casting	876 Candles	-	-	0 2	9 2
25	to 3 days	Labour in candle house	-	-	0 3	7 5
28	to casting	1530 of candles	-	-	0 5	1 0
July 1	to 1 day	Refining and packing	-	-	0 1	2 5
	to casting	2013 of candles	-	-	0 6	7 1
9	to casting	726 of candles	-	-	0 2	4 2
12	to 4 days	Labour in candle house	-	-	0 5	0 0
19	to 3½ days	Loading Litter and haying	-	-	0 4	3 7½
21	to 1 day	haying	-	-	0 1	2 5
26	to Casting	1206 of candles	-	-	0 4	0 2
29	to casting	411 of candles	-	-	0 1	3 5
30	to packing	candles 1 day	-	-	0 1	2 5
Aug 7	to ½ day	haying	-	-	0 3	6 2½
22	to Casting	1152 Candles	-	-	0 3	8 1
30	to Casting	1299 Candles	-	-	0 4	3 3
Sep 1	to 1 day	refining & packing	-	-	0 1	2 5
6	to Casting	1728 Candles	-	-	0 5	4 6
9	to Casting	453 Candles	-	-	0 1	5 1
Oct 1	to Casting	813 Candles	-	-	0 2	4 1
12	to 4 days	Labour	-	-	0 5	0 0
18	to 6 days	Labour in candle house	-	-	0 4	5 0
25	to 6 days	ditto	-	-	0 7	5 0
Nov 1	to 6 days	ditto	-	-	0 7	5 0
	to Casting	1809 candles	-	-	0 6	0 3
8	to 3½ days	Labour	-	-	0 4	3 7½
15	to 5½ day	ditto	-	-	0 6	4 7½
22	to 6 days	ditto	-	-	0 7	5 0
27	to 4 days	ditto	-	-	0 5	0 0
29	to Casting	1229	-	-	0 4	0 9
					124	8 1

		Money out	
June 26	1857 by 1 bbl flour - - - - -	1 2 0 0	
27	by 1 gall oil - - - - -	0 0 75	
July 2	by 12 lbs of coffee - - - - -	0 3 0 0	
28	by 1 bbl flour - - - - -	1 1 5 0	
Aug 1	by 1/2 cord pine wood - - - - -	0 2 0 0	
11	by 1/2 bbl Beef - - - - -	0 6 5 0	
	by 5 Gall Molasses - - - - -	0 3 1 0	
21	by 1/4 Coffee - - - - -	0 3 5 0	
22	by Chest lock 3/4 pair scissars 1/6 2 pair iron 9 ⁰ 6 needles 9 ⁰ 2 Quires paper 3/4 paper ink pen 9 ⁰ 1 Bunch of Quills 1/6 9/2 dozen knur & forks 8/3 2 tin cups 2 plates 8 1-21 from H. Swift	0 4 4 6	
Sept 2	by 16 ⁰ tobacco at 14 cents one corer 3/4 H. Swift	0 2 3 4	
5	by 1 bbl flour \$ 12.50 - - - - -	1 2 5 0	
Oct 10	by 1 bbl flour \$ 11.50 - - - - -	1 1 5 0	
25	by 1/2 bbl Beef \$ 6 - - - - -	0 6 0 0	
28	by 1 cord pine wood - - - - -	0 4 0 0	
	by 5 Butter from M. Crosby at 28 cents	0 1 4 0	
Nov 10	by 2 cord oakie wood at 33/- - - - - -	1 1 0 0	
19	by 8 lbs of coffee from M. Crosby - - - - -	0 2 0 0	
	by 1 pair of shoes. 5/- - - - - -	0 0 8 4	
	by 1 bbl flour - - - - -	1 0 0 0	
23	by 5 Gall Molasses at 30 cents - - - - -	0 3 5 0	
27	by 1 cord and 5 feet of oakie wood - - - - -	0 8 1 2 1/2	
		12 0 4 1 1/2	

31

James Morse

Augt 19 1817 to 4 boxes Canals Wt.

$$\begin{array}{r}
 37-1 \\
 38-8 \\
 35 \\
 31 \\
 \hline
 142-
 \end{array}$$

at 44 cwt 6 2 48

Box 0 1 20

July

Aug

Sept 26

Oct 8

January 2

Feb 12

June 15

Cont.

July 25 1817	by 4 yards Mill Rose - - -	0 4 0 0
26	by 7 yards Check at 2/9 per yd - - -	0 3 2 1
	by 5 1/2 yards devonshire lacey at 10/6 per yd	0 9 6 2 1/2
	by 3 1/2 yard Lining at 3/9	0 2 1 9
	by 1 scain of thread - - -	0 0 2 5
28	by 6 yards Broad Cloth at 7 - - -	0 7 0 0
	by 2 1/4 yards Lining at 3/9 - - -	0 1 4 1
	by 7 yard Rose at 3/- - - -	0 3 5 0
	by 1 scain thread 1/6 - - -	0 0 2 5
Aug 2	by 2 dozen Buttons 4/- per doz - - -	0 0 1 2 1/2
6	by 5 1/2 yards Broad Cloth at 7/6 per yd - - -	0 6 8 7 1/2
	by 2 dozen Buttons - - -	0 0 1 2 1/2
7	by 1 1/2 yard Lining at 3/9 - - -	0 0 9 5
	by 1/2 yard devonshire lacey at 10/6 - - -	0 0 8 7 1/2
11	by 2 yard Mill Rose at 6/- - - -	0 2 0 0
12	by 2 3/4 yards Broad Cloth at 7/6 per yd - - -	0 3 4 4
	by 1 scain thread 1/6 - - -	0 0 2 5
19	by 1 1/8 yards broad cloth at 6/6 per yd - - -	0 1 7 5 1/2
	by 2 1/4 yard Rose at 3/- - - -	0 1 1 2 1/2
	by 1 pair blanket 8/- = 50 - - -	0 8 5 0
20	by 4 yds. tow cloth at 20 cents - - -	0 0 8 0
22	by 2 hats at 6/9 two pair shoes at 10/6	0 5 7 5
28	by 1 pair Millions - 16 - - -	0 0 2 5
27	by 2 3/4 scap at 1/- one pair shoes 10/6	0 2 2 1
29	by 1 scain thread - - -	0 0 2 5
Sept 20	by 16 1/2 yards Calico at 2/6 - - -	0 5 8 7 1/2
Oct 8	by 1 pair shoes 9/- - - -	0 1 5 0
January 2 1818	by 1 pair shoes 7/6 - - -	0 1 2 5
	by 4 yds. polka Cloth at 8/3 - - -	0 5 5 0
Feb 12 1819	by 1 scain of Thread - - -	0 0 2 5
June 15	by 1 pair of shoes 9/6 - - -	0 1 0 8

Lemuel Coffin

Decr 6 1817

	to 1 day Labour in Candle house	0 1 25
	to Casting 1914 of candles	0 6 38
20	to Casting 408 of candles	0 1 42
January 2 1818	to 5 days Labour in candle house	0 6 25
	Brought over	1 5 30
		59 3 51
		60 8 81

January 24 1818	to 6½ days Labour in Candle house	0 8 12½
31	to 6 days ditto	0 7 50
Feb 3	to 2 day ditto	0 2 50
March 5	to ½ day ditto	0 0 62½
7	to Casting 981 Candles	0 3 27
13	to 4 day Labour preparing oil	0 5 00
21	to Casting 1812 of candles	0 6 04
April 4	to Casting 3543 of candles	1 1 81
13	to 1 days Labour	0 1 25
	to Casting 2307 of Candles	0 7 69
May 7	to ½ day Labour	0 0 62½
29	to 3 ditto on new ship	0 3 75
June 6	to 6 days ditto	0 7 50
20	to 2 days ditto	0 2 50
24	to 2 day ditto	0 2 50
30	to Casting 2073	0 6 91
July 4	to 3½ days mucking hay	0 4 37½
11	to 2 days ditto	0 2 50
	to 1½ day ditto	0 1 87½
Aug 20	to 1 day Labour casting oil	0 1 25
Sept 10	to 8 days Labour	0 6 25
		9 3 84½

Cont.

Dec 11 1817	by cash. \$20	2 0 00
30	by 1 gall oil	0 0 90
January 1 1818	by 1 bbl flour	1 1 00
12.	by 1 cord wood	0 6 00
	by 1 tea	0 1 00
Feb 2	by 1 bush flour	1 1 25
	by 1 tea	0 1 00
21	by 3 gall Molasses	0 2 25
March 10	by 1 Bush flour	1 1 50
April 1 25	by 6 Quart Peas	0 0 75
	by 10 Coffee at 30 cents	0 3 00
4	by 5 gall Molasses at 40 cents	0 3 50
20	by 1 door handle 25 cents	0 0 25
22	by 1 bbl flour \$11	1 1 00
23	by 1/2 of dralls of wood	0 0 25
25	by 1 iron Basin - 2/6	0 0 42
May 22	by 1/2 cord pine wood	0 2 00
June 13	by 1 hat \$3.50	0 3 50
	by 1 pair shoes from H Swift	0 1 00
230	by 1/2 yard cloth from wife at 2/6	0 0 94
04	by 2 yds dtl at 2/	0 0 67
	by 1 bbl flour at \$11	1 1 00
July 7	by 1/2 of tea upon H Swift	0 1 00
14	by 3/4 of pork at 12 cents per lb	0 4 08
	by 2 1/4 of Beef at 8 cents	0 1 94
31	by 1 bbl flour at \$11.50	1 1 50
Aug 8	by 1/2 of tea at \$1	0 1 00
21	by 1 Quire of paper and Quills	0 0 50
Sept 18	by 1 bbl flour	1 1 50
		134 70

Lemias Coffe

Sept 24 1818	to 2 days Labour	8 0 2 50
Oct 3	to 3 days ditto	0 3 52
10	to 6 days ditto	0 3 50
17	to 6 days ditto	0 3 50
24	to 6 days ditto	0 3 50
31	to 6 days ditto	0 3 50
Nov 7	to 6 days ditto	0 3 50
.	to 2 days ditto	0 2 50
Dec 5	to Casting 1791 Candles	0 5 77
12	to Casting 1595 Candles	0 5 25
19	to 6 days Labour	9 7 50
24	to Casting 1236 Candles	0 4 12
26	to 3 days Labour	0 3 75
Jan 16 1819	to 2 days ditto	0 2 50
.	to Casting 2466 Candles	0 8 22
.	to 43 Candles Boxes at 25 cent	1 0 95
23	to 2 days Labour	0 2 50
30	to Casting 1908 Candles	0 6 36
.	to 2 days Labour	0 2 50
Feb 6	to Casting 1593 Candles	0 5 01
.	to 2 days Labour	0 2 50
13	to Casting 1920 Candles	0 6 40
20	to 1 days Labour	0 1 25
	to Casting 2360 Candles	0 8 20
		12 8 83

Oct

Sept 19	by 1 pair shoes from H Swift	0 1 25
	by ditto one hat	0 0 75
	by 1/2 yard cloth at 3/6	0 0 95
Oct 5	by 1 pair shoe from H Swift	0 1 00
7	by 3 gall Molasses at 70 cents	0 2 10
9	by 1 bbl flour	1 1 00
	by 18 yards Cotton Cloth at 2/6	0 7 50
	by 1 tea at 2/1	0 1 00
	cotton thread	0 0 12 $\frac{1}{2}$
	by 17/4 yard of Broad Clot at 8/6 per yd	0 7 50
	1 gall of oil	0 0 80
	ions and buttons from H Swift	0 0 50
	2 cords oakke wood at 7/-	14 00
	3 yds polar cloth at 19/6 from H 5 0 9 75	
	by trimmings for ditto	0 0 52
Dec 8	by 1 bbl flour	1 1 00
10	by 1 g Molasses	0 0 70
19	1 Bushel corn	0 1 00
	by 1 pair shoes	0 2 25
	butter	0 0 06
	3 Butter	0 0 75
	1 Liver pother	0 0 25
	pair shoes	0 1 04
	bbl flour	1 1 00
	17 Butter	0 3 40
	17 Butter	0 7 00
16	1 cord of wood	0 0 12 $\frac{1}{2}$
23	1 comb from H Swift	0 0 12 $\frac{1}{2}$
30	1 gall Molasses	0 0 70
Feb 19	5 1/2 sugar	0 1 00
17	by 5 gall oil	0 4 50
20	by 1 barrel flour	1 0 50
	by 3 1/4 yards of Bore at 3/-	0 1 62 $\frac{1}{2}$
		115 84 $\frac{1}{2}$

Cyrus Hopper

February 3 1819	to 2½ q oil	\$ 0 2 50
April 28	to 2½ q oil at 90 cents	0 2 25
Aug 4 1820	to 2 q oil at \$1=25 cent	0 2 50
Sept 21	to 2½ q oil at \$1 per q	0 2 50
Oct 27	to 2 q oil Dott Mary Morris Girl	0 2 00
April 26 = 1821	to 1 q oil Dott Mary Morris Bay	0 0 90
October 29	to 2 ¾ q oil at 4/6 per q	0 2 06
October 21	to 2 gall oil at \$1=	0 2 00
Dec 31	to Balance to new acct	1 6 71
		7 85
		2 4 56

to 34 Quarts Milk at 8 p ^c Q	0 2 83
to Sally Coffins Labour	0 1 40
January 11 1822 to 4 Candles at 40 cents	0 1 60
October 29 to 7 th Candles at 40 cents	0 1 80
	0 7 63

Cash

by Balance from old acct	0 1 92
by her Bill rendered Sept 29 = 1819	2 2 6 4
	2 4 5 6

December 31 1821	by Balance from D acct - 389	0 9 56
1821	by Cash 7 cents -	0 0 0 7
		0 9 63

Lazar Coffin

Feb 28 1819	to Casting	2400	Candles	0. 8. 0 0
March 20	to Casting	2304	Candles	0. 7. 6 8
27	to Casting	2649	Candles	0. 8. 8 3
April 2	to Casting	1344	Candles	0. 4. 4 8
3	to 2 days Labour			0. 2. 5 0
10	to Casting	3438	Candles	1. 1. 4 6
17	to 2½ days Labour			0. 3. 12½
	to Casting	2022	Candles	0. 6. 9 4
20	to Casting	750	Candles	0. 1. 5 0
22	to 1 day Labour			0. 1. 2 5
May 1	to 4½ days Labour			0. 5. 6 2½
5	to ½ day Labour			0. 0. 6 2½
29	to 6 days Labour			0. 7. 5 0
June 5	to 6 days ditto			0. 7. 5 0
12	to 3 days ditto			0. 3. 7 5
	to Casting	1707	of Candles	0. 5. 6 9
19	to 2 days Labour			0. 2. 5 0
	to Casting	2280	Candles	0. 7. 6 0
				9. 6. 35 ½

24

May

June

		Cet
Feb. 20	1819 by 1 pair shoes from H Swift	0 2 25
	by 3 scains of silk -	0 0 19
March 5	by 5 yards mixt Cloth at 7/6 -	0 6. 25
	by one dozen tea cups & saucers -	0 0 76
	by one handkerchief -	0 0 50
	by one gall oil -	0 0 80
	by 1 1/4 yards Green Baze at 3/-	0 0 622
15	by 1 pair shoes from H Swift	0 1 25
31	by 2 Bushels potatoes at 3/6 -	0 1 16 1/2
April 2	by \$6-00 for wood	0 6 0 0
	by 1/4 sugar from J. Swift -	0 2 25
9	by 1/2 Tea from H Swift -	0 1 0 0
	by 1 gall Molasses -	0 0 40
20	by 1 hammer 3/- from H Swift	0 0 50
	by 1 saw from ditto 19/6 -	0 1 75
23	by 4 oz of nails at 11 cents -	0 0 44
24	by 1 bushel flour -	0 8 50
May 3	by 1 pair hinges from H Swift -	0 0 16 1/2
7	by 1 gall oil -	0 0 80
11	by \$4 = Cash -	0 4 0 0
14	by 2 oz of nails from H Swift -	0 0 22
18	by 1 bushel Pork \$18 -	1 8 0 0
20	by 6 oz of nails from H Swift -	0 0 66
24	by 1/2 tea from H Swift -	0 1 0 0
June 5	by 1 pair shoes from H Swift	0 1 25
7.	by tongs and shovel from ditto -	0 2 50
14	by 4 yards of Cloth at 2/3 per yd - H Swift.	0 1 50
	by 2 ozs of thread -	0 0 08
14	by 1 Barrel flour -	0 7 58
17	by 1 waistcoate pattern 3/6 lining for ditto of H S	0 1 58
18	by 1/2 yard Leno from H Swift -	0 0 56
	by 1 pair shoes 6/9 1/2 tea 5/- from ditto -	0 1 96
		<hr/> 7 6 95

Zenas Coffin

M	June 27 1819	to 4 days Labour	0 5 0 0
		to Casting 1065 Candles	0 3 5 5
J	July 3	to 3½ day Labour	0 4 3 7 1 2
	10	to 4 day ditto	0 5 0 0
	25	to Casting 1518 Candles	0 5 0 6
Ot	23	to 6 days Labour	0 7 5 0
	30	to 6 days ditto	0 7 5 0
No	6	to 5½ days ditto	0 6 8 7 2 2
	13	to 6 days ditto	0 7 5 0
D	4	to 2 days ditto	0 2 5 0
	11	to 6 days ditto	0 9 5 0
	18	to 6 days ditto	0 7 5 0
			6 9 8 6

~~Recd~~

0 0					
5 5	June 21 1813	by one pair shoes $\frac{1}{2}$ do from H Swift	-	0 1	2 5
37 12	July 1	by 2 yards cloth at $3\frac{1}{2}$	-	0 1	2 5
0 0	3	by 1 pair shoes	-	0 1	2 5
0 6	5	by $\frac{1}{4}$ cord pine wood	-	0 1	0 6
5 0	9	by $1\frac{1}{2}$ cords oake wood at $3\frac{1}{2}$	-	0 8	5 0
5 0	16	by $\frac{1}{2}$ yard Cloth $\frac{1}{2}$ do	-	0 0	1 3
5 0		by 1 pair shoes	-	0 2	2 0
87 2		by 1 rails at 4	-	0 1	1 1
5 0	August 5	by 1 barrel flour $\frac{9}{10} = 01$	-	0 8	0 0
5 0		by 1 q oil	-	0 0	7 5
5 0	6	by 1 q Molasses	-	0 0	7 0
86	19	by $2\frac{1}{4}$ Cords oake wood at $3\frac{1}{2}$ per c	-	1 3	0 8
		by 1 sugar from H Swift 6/6	-	0 1	1 2
	Sept	by $3\frac{1}{2}$ yds of Blue Cloth H 1	-	0 3	5 0
	13	by 1 q Molasses	-	0 0	7 0
	23	by 1 q Molasses	-	0 0	7 0
	28	by 1 tea at 5/	-	0 0	8 4
	29	by 1 bbl flour $\frac{8}{10} = 50$	-	0 7	5 0
	Oct 4	by 1 q Molasses	-	0 0	7 0
	8	by 1 sugar from H Swift	-	0 1	1 2
	14	by 1 yard Barb at $4\frac{1}{2}$ ditto $\frac{1}{4}$ yd blue Cloth 76	-	0 1	0 4
	19	by 1 q Molasses	-	0 0	7 0
	23	by 2 Bushel potatoes	-	0 1	0 0
	30	by 1 sugar 6/9 one size size - $\frac{2}{10}$ fl H 8	-	0 1	5 0
	Novemb 3	by $\frac{1}{4}$ lbt pork $\frac{8}{10} = 50$	-	0 4	5 0
	11	by 1 q Molasses	-	0 0	7 0
	13	by 1 bbl flour	-	0 7	5 0
	Dec 9	by 4 Bushels Corn from Wm. Johnson	-	0 3	1 2
		by 1 tub Butter w ^t 27 at 20 cont from H Swift	-	0 0	5 9 4
	11	by 1 pair shoes $\frac{9}{10} = 01$ pair 6/9	-	0 3	1 2
		by 1 q Molasses	-	0 0	7 0
				8 1	5 1

Lemire Coffin

Dec 25 1819	to 6 days Labour in Conn. house	\$ 0 7 50
January 1 - 1820	to 5 days ditto	0 6 25
7	to Casting 1155 Candles	0 3 85
Feb 26	to 2 1/2 day Labour	0 3 12 1/2
	to Casting 1899 Candles	0 6 33
March 2	to Casting 1602 Candles	0 5 34
3	to 1/2 days Labour	0 0 62 1/2
April 1	to 3 1/2 days ditto	0 4 37 1/2
	to Casting 2784 Candles	0 9 28
8	to 2 days Labour	0 2 50
	to Casting 2127 Candles	0 7 09
15	to 2 days Labour	0 2 50
	to Casting 2646 Candles	0 8 92
22	to 2 1/2 days Labour	0 3 12 1/2
	to Casting 2373 Candles	0 7 91
29	to 2 1/2 days Labour	0 3 12 1/2
May 6	to Casting 2946 Candles	0 9 82
	to 2 days Labour	0 2 50
	to Casting 2412 Candles	0 8 04
13	to 2 days Labour	0 2 50
	to Casting 1845 Candles	0 6 15
20	to Casting 912 Candles	0 3 04
27	to Casting 981 Candles	0 3 27
	to 2 days Labour	0 2 50
		11 9 66 1/2

Feb 25	by 1 pair shoes from H Swift	—	0 1	25
	by 1 Lanthorn from ditto	—	0 1	25
28	by 1 barrel flour $\$7=25$	—	0 7	25
	by 1 barrel Pork $\$14=50$	—	1 4	50
	by 1 pair shoes from H Swift	—	0 1	32 $\frac{1}{2}$
	by 1 gall Molasses	—	0 0	70
Mar 5 1820	by 1 barrel flour $\$7=25$	—	0 7	25
	by 1 tea ctron H Swift	—	0 0	83
	by 8 pds of salt at 10 $\frac{1}{2}$ per lb	—	9 3	25
Feb 25	by $\frac{1}{2}$ cord of wood at $\$4=1$	—	0 3	50
	by one pair Tea pots from H Swift	—	0 0	87 $\frac{1}{2}$
	by one pair shoes from ditto	—	0 2	25
March 4	by one gall Molasses	—	0 0	70
	by $\frac{1}{2}$ Bushel Beans	—	0 0	75
10	by $\frac{1}{4}$ cord of pine wood.	—	0 1	00
29	by 1 barrel flour $\$6$	—	0 6	00
	by 4 miles 50 cents from H Swift	—	1 0	50
April 4	by $\frac{1}{4}$ cord of wood at $\$5$ per cord	—	0 1	25
6	by one pound of tea from H Swift	—	0 1	25
12	by 4 Bushels Corn at 70 cents	—	0 2	80
19	by 1 gall Molasses	—	0 0	50
20	by 1 cord of oak wood	—	0 5	17
22	by 1 Butter from H Swift	—	0 1	40
	by 1 pair breeches from ditto	—	0 1	25
29	by 1 barrel flour	—	0 6	00
	by $\frac{1}{2}$ Bushel Beans	—	0 0	75
May 26	by some Bushel potatoes	—	0 0	50
	by $\frac{1}{2}$ yd. D Cavy at $\frac{1}{2}$ per yd from H S	—	1 1	25
	by $\frac{1}{2}$ yd. Rose at $\frac{3}{4}$ per yd	—	0 4	35 $\frac{1}{2}$
	by $\frac{1}{2}$ yd. flannel at $\frac{1}{2}$ per yd	—	0 2	50
	by 1 dozen threads	—	0 0	25
			9 3	92

Zemus Coffins

June 3 1820	to 6 days	Labour	-	-	-	0	7	50
5	to 1 day	ditto	-	-	-	0	1	25
17	to 6 day	ditto	-	-	-	0	7	50
24	to Casting	2319	Rasell	-	-	0	7	73
	to 2 days	Labour	-	-	-	0	2	50
July 1	to 8 days	ditto	-	-	-	1	0	00
8	to 4 days	ditto	-	-	-	0	5	00
15	to 3 days	ditto	-	-	-	0	3	75
	to Casting	2397	Candles	-	-	0	7	99
22	to Casting	1884	Candles	-	-	0	6	28
	to 2 days	Labour	-	-	-	0	2	50
29	to 5 days	ditto	-	-	-	0	6	25
Aug 5	to 2 days	ditto	-	-	-	0	2	50
	to Casting	2886	Candles	-	-	0	9	62
12	to Casting	2658	Candles	-	-	0	8	86
	to 2 day	Labour	-	-	-	0	2	50
18	to 1 day	ditto	-	-	-	0	1	25
	to Casting	2808	Candles	-	-	0	9	36
Sept 9	to 4 day	Labour	-	-	-	0	5	00
						10	7	34



June 1 1820	by 6 yards blue cloth at $\frac{1}{2}/6$ from H.S.	0	4	5 0
	by 2 $\frac{1}{2}$ yards flannel at			
	by 3 dozen buttons - - -	0	0	12 $\frac{1}{2}$
2	by 4 hats - - -	0	4	25
3	by 3 $\frac{1}{2}$ yards duck at $\frac{2}{3}/6$ per yd	0	1	44
	by 1 $\frac{1}{2}$ Meters - - -	0	0	5 0
	by 2 Boxes Cambric $28 \frac{3}{4}$ $28 \frac{3}{4}$			
	at 39 cents Boxes 25 cents	2	2	9 3
	by 3 $\frac{1}{2}$ yard Blue cloth $4 \frac{1}{6}$ 5 soles from H.S.	0	1	5 8
12	by 1 bbl flour $\$6$ - - -	0	6	0 0
17	by 1 pair shoes $8 \frac{1}{3}$ a pair cloth $7 \frac{1}{6}$ H.S.	0	2	6 2 2
19	by 1 pair cloth $7 \frac{1}{6}$ - - -	0	1	2 5
	by 1 Blanket - - -	0	1	7 5
24	by 1 tea $4 \frac{1}{6}$ $6 \frac{1}{4}$ Calico at $\frac{2}{3}$ - - -	0	3	0 0
28	by 10 $\frac{1}{2}$ small duck at $\frac{2}{3}/6$ per yd - - -	0	3	7 5
July 4	by $8 \frac{1}{4}$ soap at $\frac{1}{4}$ - - -	0	1	3 $\frac{1}{2}$
10	by Bed cord $3 \frac{1}{9}$ $\frac{1}{2}$ $100 \frac{1}{6}$ from H.S. -	0	1	3 $\frac{1}{2}$
22	by 9 $\frac{1}{2}$ Bed tick at $\frac{2}{3}$ from H.S. -	0	4	87 $\frac{1}{2}$
	by 2 cord oak wood at $\$5$ - - -	1	0	0 0
24	by 6 Bushels Corn at $\frac{1}{4}$ - - -	0	4	0 0
28	by 2 $\frac{1}{2}$ Meters - - -	0	1	0 0
Aug 2	by 2 tea & $\frac{1}{2}$ coffee - - -	0	3	6 0
11	by 1 Bbl flour $\$5 = 50$ - - -	0	5	5 0
	X by 1 Dictionary from H.S. - - - X	0	1	0 0
18	by 1 bbl pork $\frac{1}{2}/6$ - - -	1	6	0 0
29	by 1 dozen tumblers - - -	0	0	3 5
	by 5 $\frac{1}{2}$ yds Calico at $\frac{2}{3}/6$ per yd	0	2	0 4 $\frac{1}{2}$
	by 1 pair Gloves $\frac{1}{3}$ - - -	0	0	3 $\frac{1}{2}$
21	by $1 \frac{1}{4}$ Rice - - -	0	0	7 5
		10	8	34 $\frac{1}{2}$

F.
Lena's Coffin

Sept. 10 1820

	to 4 days Labour - - -	\$ 0 3 00
23	to 6 days ditto - - -	0 7 50
30	to 6 days ditto - - -	0 7 50
Oct 7	to 6 days ditto - - -	0 7 50
14	to 6 days ditto - - -	0 7 50
21	to 6 days ditto - - -	0 7 50
28	to 6 days ditto - - -	0 7 50
Novm 4	to 6 days ditto - - -	0 7 50
9	to Casting 2223 Candles - - -	0 7 41
11	to 3 days Labour - - -	0 3 75
18	to 6 days ditto - - -	0 7 50
25	to 6 days ditto - - -	0 7 50
Dec 2	to 8 days ditto - - -	1 0 00
	to Casting 1725 Candles - - -	0 5 75
9	to 7 days Labour - - -	0 8 75
	to Casting 1734 Candles - - -	0 5 78
16	to 7 days Labour - - -	0 8 75
	to Casting 1526 Candles - - -	0 5 07
23	to 6 days Labour - - -	0 7 50
30	to 6 days ditto - - -	0 7 50
January 7 1821	to 7 day. ditto - - -	0 8 75
	to Casting 1902 Candles - - -	0 4 84
		15 5 85

Post

Sept. 16 1820	by 1 c ^t Molasses	\$ 0 0 5 0
	by 62 b ^r hay of 12 per ton	0 8 4 0
	by 15 scovs from H Swift	0 0 6 2 2
	by 1 pair tongs hooks 26 p ^s doon dth	0 0 4 2
	by 2 Bushel potatoes at 35 Cents	0 0 7 0
30	by 1 c ^t Molasses	0 0 5 0
Oct 2	by 6 Bushel Corn at 65 cent	0 3 9 0
5	by 1 Bushel flour \$15=75	0 5 7 5
	by 1 pair iron dogs from H Swift	0 1 0 0
	by 1 c ^t Molasses	0 0 5 0
14	by 3 c ^t oil at 90 cents pr c ^t	0 2 7 0
20	by 3 yards Blue Cloth from H Swift	0 3 0 0
26	by 2 1/4 yards dth 2 dozen butter	0 2 2 5
Nov 1	by 2 Tea at 4/6 from dth	0 1 5 0
10	by 1 1/2 Bushel turnips	
14	by 1/2 c ^t oil at 90 cents	0 1 3 5
18	by 1 bbl Oil flour \$5=75	0 5 7 5
23	by 1 yd Planal Cloth from H Swift	0 0 6 2 2
	by 16 sugar	0 2 0 0
28	by 1 c ^t Molasses	0 0 5 0
30	by 4 yds Cord Oakle Wood at \$6	2 4 7 5
	by 1 Bushel corn	0 0 6 5
Dec 14	by 2 tea from H Swift	0 1 5 0
22	by 2 c ^t oil at 90 cent	0 1 8 0
	by 1 hat from H Swift	0 4 0 0
	by 3 yds Blue Broad Cloth at 9/-	0 4 5 0
	by 3 lb Butter at 20 cents from L Gifford	0 6 2 0
	by 30 1/4 lbs Chees from dth at 7 cent	0 2 1 2
	by 30 yds shorting at 46 p ^s	0 7 5 0
25	by 1 Bushel Corn	1 0 6 5
30	by 1 Quo ^r paper 1/6 dth Quo ^r 1/6 of H Swift	0 0 5 0
January 3 1821	by 1 scovs thread from dth	0 0 2 5
3	by 1 Bushel flour \$3=50	0 5 5 0
6	by 2 Brooms from L Gifford of each	0 0 6 7
	by 1/2 yard Blue Broad Cloth from H Swift	0 0 7 5
		10 3 8 6

Lemas Coffin

		to 8 days Labour in Candle house off	1	0	00
January 13 - 1821		to Casting 1062 Candles	0	3	54
20		to 8 days Labour in Candle house	1	0	00
		to Casting 1728 Candles	0	5	76
27		to 5 days Labour in Candle house	0	6	25
		to Casting 1709 Candles	0	5	69
Feb 3		to 7 days Labour in Candle house	0	8	75
		to Casting 2379 Candles	0	7	93
10		to 7 days Labour in Candle house	0	8	75
		to Casting 1962 Candles	0	6	54
17		to 7 days Labour in Candle house	0	8	75
24		to 6 day ditto	0	7	50
March 3		to 6 days ditto	0	7	50
10		to 8 days ditto	1	0	00
		to Casting 2172 Candles	0	7	24
17		to 8 days Labour	1	0	00
		to Casting 2220 Candles	0	7	40
24		to 6 day Labour	0	7	50
		to Casting 1095 Candles	0	3	65
31		to 2 days Labour	0	2	50
April 7		to 1 days Labour	0	1	25
		to Casting 2184 Candles	0	7	28
14		to 3 day Labour	0	3	75
		to Casting 3138 Candles	1	0	46
21		to 2 days Labour	0	2	50
		to Casting 3240 Candles	1	0	80
			181	49	

more labour increase
or 20 mills but
less 10 days will work
less 10 days will work
less 10 days will work

Con-

January						
18-4821	by 3 1/4 yards Broad Cloth from H Swift	\$16	25			
	by 2 yard Linnen at 2/6	0	0	84		
	by 1 1/2 yd flannel at 3/-	0	0	75		
	by 3 1/2 yd Carrey at 6/- ditto 4 scims silk 1/2	0	0	67		
17	by 7 1/2 yd Bumbercrot at 3/- ditto silk 1/2	0	3	81		
	by 2 tea at 4/6 -	0	1	50		
	by 1 Bushel corn at 65 cents 1 qt oil 8/-	0	1	65		
26	by 1 pair shoes from H Swift	0	2	25		
31	by 6 1/2 Bumbercrot at 2/- ditto silk 1/2	0	2	81		
Feb 2	by 2 yds two cloth at 8 cents 1 scim thread	0	0	81		
3	by 1 gall H Molasses	0	0	50		
7	by 13 1/2 yd flannel at 2/- from H Swift	0	1	60		
	by 1/4 sugar	0	3	00		
16	by 1 Bushel corn	0	0	65		
	by 1 Brush from H Swift	0	0	83		
19	by 1 Bushel flour \$5=50	0	5	50		
23	by 1 gal oil	0	0	90		
28	by 2 tea from H Swift	0	1	50		
26	by 10 Bushels corn at 45 cent.	0	4	50		
March 3	by 1 Candles 40 cents	0	0	40		
	by 1 dozen tea boxes 10/6 ditto 1/4 yd Velvet 1/2	0	2	03		
17	by 2 1/2 yds flannel at 2/- per yd from H Swift	0	1	14		
22	by 1 platter from H Swift	0	0	25		
23	by 1 blkr Black fish oil Jars 28/- at 40 cent	1	1	20		
31	by 1/2 punds Glass from H Swift at 5 cents	0	3	60		
April 4	by 7 Maizeins from H Swift	0	1	00		
12	by 1 Cord oake wood \$5=00 Carting 6/- cent	0	5	67		
14	by 1 Kegel flour \$5=00	0	5	00		
17	by 1 shooe 7/6 from H Swift	0	1	25		
19	by 2 Bundles shinglers	0	2	00		
	by 3 shingle rails at 9/- per	0	0	37 1/2		
21	by 1 gall Molasses	0	0	50		
23	by 1 Bushel potatoes	0	0	34		
		8	5	07 1/2		

Zemias Coffin

April 28-1821	to 2 days	<u>Labour in candle house</u>	\$ 0 2 50
	to Casting	2892 Candles	0 9 64
May 5	to 3 days	<u>Labour</u>	0 3 75
	to Casting	2412 Candles	0 8 04
12	to 2 days	<u>Labour</u>	0 2 50
	to Casting	2520 Candles	0 8 40
19	to 4 May	<u>Labour</u>	0 5 00
	to Casting	1308 Candles	0 4 36
26	to 6 days	<u>Labour</u>	0 7 50
June 2	to 3 days	<u>Labour</u>	0 3 75
	to Casting	2604 Candles	0 8 68
16	to 3 days	<u>Labour</u>	0 3 75
	to Casting	2568 Candles	0 8 56
23	to 5 days	<u>Labour</u>	0 6 25
	to Casting	1299	0 4 33
29	to 6 days	<u>Labour</u>	0 7 50
July 7	to 3 days	<u>other</u>	0 3 75
	to Casting	2706 Candles	0 9 02
14	to 4 days	<u>Labour</u>	0 5 00
	to Casting	2568 Candles	0 8 56
21	to 7 days	<u>Labour</u>	0 8 75
26	to 1 days	<u>Labour</u>	0 1 25
	to Casting	2394 Candles	0 7 98
			<hr/>
			138 82

Cash

50	After 26 1821	by 1 yd Cambrick from H. Swift	\$ 0 0	50
64	28	by 1 Brush from ditto	0 0	75
75		by 1 gall oil	0 0	90
04	May 3	by 1 Bushel prime pork	1 1	00
50		by 2 Combs from H. Swift	0 0	50
40	10	by 10 yards Monkien Cloapes at \$1-	1 0	00
00		by 3/4 yd Cotton at 1/9 per yd, 1 scim silk	0 0	27
36	12	by an order given John Chapman -	1 2	95
50	14	by 6 yard ribbon at 8 per yd	0 0	50
75	22	by 50 coffee from H. Swift at 30 cents	1 5	00
68	24	by 1 gall Molasses -	0 0	50
75	28	by 1 Bushel Corn -	0 0	45
56	June 2	by 8 yards cadanit at 8/3 per yd from H. Swift	1 1	00
25		by 3 yds Linen at 2/6 ditto 4 ^{silk} reams	0 1	50
33		by 1 pair shoes 7/6 -	0 1	25
50	6	by 1 Bushel Yarn \$5=25 -	0 5	25
75	13	by 2 pairs waist coats 5/3 each.	0 1	55
02	18	by 3 yards cotton cloth at 1/6 one Bushel Cotton	0 0	88
00		by 2 Quires paper 1/6 each. -	0 0	50
56	22	by 10 Bushel Corn from Peter Lewis at 48	0 4	80
75		by 15 3/8 yd shirting at 1/6 per yd -	0 3	84
25		by 2 tea -	0 1	50
98		by 3/8 yd lacey 2 scims silk 1 stick trout -	0 1	42
82	29	by 1 pair stockings 4/6 H. Dodge order by express	0 5	00
July 2		by 1 cord oakie wood \$5=	0 1	04
5		by 6 1/4 soap at 1/4 from H. Swift -	0 1	00
9		by 1 pair stockings \$1= for ditto -	0 1	06
9		by 4 yard doctors Cloth at 1/6 ditto 1 scim silk	0 0	50
9		by 1 gall Molasses -	0 0	15
21		by tape and cotton from H. Swift -	0 0	11
August 1		by one Box Cloth, wt 35 3/4 at 36 cut Box 25c	1 3	11
		by 4 yard factory Cloth from H. Swift -	0 1	00
		by 4 Bushel Flour \$5=25 -	0 5	25
		by 1 hoon 2/3 from H. Swift -	0 0	37 1/2
			1 1 5	44 1/2

Jared Coffin

Nov - 30 = 1821	to Casting 944 dozen Candles	80	9	44
Dec 20	to Casting 895 dozen sttts	0	8	35
January 5 = 1822	to Casting 221 dozen sttts	0	2	21
March = 16 -	to Casting 291 dozen sttts	0	2	91
= 23 -	to Casting 431 dozen sttts	0	4	31
		2	7	22

C. 1911

August 30 1822

by check #27-22

272

Lomas Coffin

Aug 10 1821

	to 2½ day Labour -	0 3	12 ½
Sept 15	to 6 days trying in Can't house -	0 7	5 0
22	to 6 days ditto -	0 7	5 0
29	to 6 days ditto -	0 7	5 0
Oct 6	to 5½ days ditto -	0 6	8 7 ½
11	to 1½ day ditto -	0 1	8 7 ½
	to Casting 1221 Candles -	0 4	0 7
27	to 2 days Labour -	0 2	5 0
	to Casting 1536 Candles -	0 5	1 2
Nov. 3	to 4 days puncher John Lays Copper 9644 sheet	0 6	47
	to 1 day Labour -	0 1	2 5
	to Casting 2076 Candles -	0 6	9 2
8	to 1 days Labour -	0 1	2 5
	to Casting 1581 candle -	0 5	2 7
16	to 1 days Labour -	0 1	2 5
	to Casting 1308 Candles -	0 4	3 6
22	to 1 days Labour -	0 1	2 5
		7 4 0 8 ½	

		Cat	
Aug 9	1821	by 2 Gall Whlasses -	0 1 00
		by 2 yds calico cloth at 27c per yd -	0 0 67
		by 8 Nails for H Swift at 9 ² -	0 1 00
		by 8 Nails for H Swift at 9 ² -	0 1 00
		by 2 Gall Whlasses -	0 1 00
		by 8 Nails from H Swift -	0 1 00
21		by 1 Doz from ditto -	0 1 25
23		by 1 Gall oil -	0 0 70
31		by 2 Gall Whlasses -	0 0 10
Sep 1		by 1 Gall oil -	0 0 70
		by 1 pair shoes from H Swift -	0 1 95
8		by 2 Gall Whlasses -	0 0 80
14		by 1 Bush dryd Appel -	0 0 75
15		by 16 ² Candles at 40 cent -	0 6 48
		by 1 lb Doib \$11=00 -	1 1 00
19		by 1 lb flour \$6=50 -	0 6 50
22		by 1 Lb ginger from H Swift -	#
		by 1061 feet Merchant Boards at \$12=00 per m -	1 2 73
		by 1001 feet Ruffage Board at \$18 - =	0 8 00
		by 663 feet fence at \$9= per m -	0 5 96
		by 1500 Bricks at 34 per m -	0 8 50
		by 1 cord stone -	0 1 25
		by 1 cask Lime -	0 1 50
		by 82 pds Negro Irish Pottery from H S -	0 2 00
		by 1 ginger of ditto 2 tea at 4/6 -	0 1 67
		by 62 soap at 1/ -	0 1 08
Oct 2		by 1/4 cord oak wood at 81/ per cord -	0 6 30
		by 3 yds Blue Broad Cloth at 9/ from H Swift -	0 4 50
12		by 1 yd calico -	0 1 50
		by 2 Gall Whlasses at 26 -	0 1 67
27		by 6 yds Calico at 31 cents per yd from H Swift -	0 1 86
Nov 1		by 9 dozen Buttons -	0 0 12
6		by 3 Gall oil -	0 2 25
		by 4 cords 3 feet oak wood at \$5=50 per cord -	2 4 06
23		by 16lb flour \$7=25 -	0 7 25
		by 1 Gall oil -	0 0 75
			12 8 55 ¹ / ₂

Lomas Coffin

Decemb 1 1821	to 2 days Labour in Candle house	0 2 50
6	to 1 day ditte - - - - -	0 1 25
	to Casting 3651 Candles - - - - -	1 2 17
Feb 9 1822	to 2 days Labour in Candle house - - -	0 2 50
	to Casting 2664 Candles - - - - -	0 8 88
16	to 2 day Labour - - - - -	0 2 50.
	to Casting 1152 Candles - - - - -	0 3 84
22	to 3 days Labour - - - - -	0 3 75
	to Casting 2505 Candles - - - - -	0 8 35
March 2	to 5 days Labour - - - - -	0 6 25
	to 6 days ditte - - - - -	0 7 50
	to Wardicing 58 post at 10 cents for post	0 5 80
		6 5 29

Cont.

Dec. 1 1821	by 4½ Bushel Potatoes at 2/ per Bush.	0 1 50
	by 2 lbs Yarn from H. Swift. - -	0 1 50
7	by 8 yards flannel at 4/6 - -	0 6 00
11	by 6 yards flannel at 3/3 per yd - -	0 3 25
	by 2 reams silk 9 ¹ / ₂ yds Velvet 2/3 - -	0 0 50
	by 1/2 yard Cambric 9 ¹ / ₂ one flag hankie 6/9 - -	0 1 25
	by pair shoes 7/6 from H. Swift. - -	0 1 25
15	by 3 Gall Molasses - -	0 1 20
	by 2 2/4 lbs at 10 cent. 38 3/4 Butter at 29 cent from Gifford	1 1 12
21	by 2 Gall oil - - - - -	0 1 50
22	by 2 yard Cambric at 3/ from H. Swift - -	0 1 00
24	by 1 blw port. \$15 - - - - -	1 5 00
29	by 2 1/4 yds Broad Cloth at \$3- per yd - -	0 6 75
	by 1/2 yd flannel at 3/6 from H. Swift. - -	0 0 87
January 4 1822	by 1 Gall oil - - - - -	0 0 75
	by 1 blw flour \$17=75 - - - - -	0 5 75
7	by 1 Bushel Corn - - - - -	0 0 90
	by 2 3 3/4 Butter at 22 cents from H. Swift	0 5 22
10	by 8 Canals. - - - - -	0 0 40
12	by 1 pair shoes 14/6 from H. Swift - -	0 1 75
19	by 2 tea at 4/6 from H. Swift. - -	0 1 50
22	by 1 Gall oil at 90 Cents 2 Gall Molasses 6 blwts	0 1 70
26	by 12 yards Cotton Cloth at 21 cent 2 hanks Cotton	0 2 58
	by 2 Lbiers paper at 25 Cents - -	0 0 50
Feb. 9	by 1 Gall oil at 90 cents ditto 1 Gall Molasses. - -	0 1 30
16	by 1 Bushel flour \$17=75 ditto 3 Bushel Corn at 4/	1 0 06
22	by 1 Gall Molasses 40 cents ditto 1 Gall oil at 90 cent	0 1 30
	by 2 tea at 4/6 per yd from H. Swift - -	0 1 50
March 2	by 1 Comb 1/3 ditto 3 yds flannel at 3/3 per yd from H. S	0 1 83
5	by 1 pair shoes at 10/6 from ditto - -	0 1 75
	by 1/2 yd Calico at 9/ ditto 1 yd Cambric 58 cent.	0 3 08
	by 2 scms Thread 50 cent 1 pair shoes 10/6 - -	0 2 25
	by 1 yd flannel at 3/3 ditto 1/4 yd Cloth at 29 cent per yd	0 0 85
	by 1 pitcher 9/3 - - - - -	0 0 21
		9 9 83

Lanas Coffin

March 16 1822

	to 5 days Labour in big house - - - - -	0 6 25
	to Casting 2565 Candles - - - - -	0 8 55
23	to 3 days Labour - - - - -	0 3 75
	to Casting 3282 Candles - - - - -	1 0 94
	to 4 1/2 days Labour - - - - -	0 5 62 1/2
April 6	to 5 days ditto - - - - -	0 6 25
13	to 6 1/2 days ditto - - - - -	0 8 12 1/2
20	to 8 days ditto - - - - -	1 0 0 0
	to Casting 3069 Candles - - - - -	1 0 23
27	to 8 days Labour - - - - -	1 0 0 0
	to Casting 2808 Candles - - - - -	0 9 36
	to 8 days Labour - - - - -	1 0 0 0
	to Casting 2484 Candles - - - - -	0 8 28
May 11	to 4 days Labour - - - - -	0 5 0 0
	to Casting 3969 Candles - - - - -	1 3 23
18	to 3 days Labour - - - - -	0 3 75
	to Casting 4020 Candles - - - - -	1 3 40
25	to 1 day Labour - - - - -	0 1 25
27	to punchon 794 sheets Copper for Washington	0 7 94
31	to 2 days Labour - - - - -	0 2 50
=	to Casting 3969 Candles - - - - -	1 3 23
June 22	to 4 days Labour - - - - -	0 5 0 0
	to Casting 1893 Candles - - - - -	0 6 31
29	to 3 days Labour - - - - -	0 3 75
=	to Casting 4225 Candles - - - - -	1 4 09
		19 6 81

Aug 22 Lanas Coffin

		<i>Col.</i>
25		
55	March 20-1822	by 2 yd Broad Cloth at 7/6 from H Swift 0 2 5 0
75		by 3 yd flannel at 3/9 - from cloth - 0 1 7 5
94		by 2 yd Molasses at 40 cents, ^{Box esest} - - - -
62 ¹ / ₂	22	by one Box candles wt 35 ¹ / ₄ at 35 cent 1 2 7 5
25 ¹		by 6 ¹ / ₂ yd Calico at 2/1 per yd silk & cotton 9 cent 0 2 2 6
12 ¹ / ₂	30	by 1 pair shoes 7/6 from H Swift 0 1 2 5
0 0		by 1/2 Gall oil - - - - - 0 1 1 2 ¹
28	April 9	by 8 post at 8 cents - - - - - 0 0 6 4 ¹
0 0		by 1 lbs flour at \$7=75 cent - - - - - 0 7 7 5
36 ¹	13	by 1 tea from H Swift - - - - - 0 1 0 0
28	20	by 2 ginger at 1/2 cent from H Swift. - - - - - 0 0 3 3
0 0		by 1 Bundle May wt 4=2=21 at \$16 per ton 0 3 8 0
25	22	by 3 Bushels Corn at 75 cents - - - - - 0 2 2 5
0 0		May 4 - by 8 yd Calico at 2/1 ditto 7/9 at 1/9 per yd 0 4 7 1
23	10	by 2 ¹ / ₈ yd Cotton Cloth at 19 cent. - - - - - 0 0 4 8 ¹
75		by 1 yd ditto at 2/1 Cotton 6 cent scissors 3/ - 0 1 0 6
40		by 3 Gall Molasses at 40 cents - - - - - 0 1 2 0
25	23	by 2 patterns Crepe \$5=50 cent each - - - - - 1 1 0 0
94 ¹		by 1/2 yd silk at 5/3 yd 3 ¹ / ₄ ribbon at 1/4 yd 0 1 8 3
50		by 1/2 yd muslin 1/4 3/8 yd silk at 16 per yd 0 0 5 4
23		by 5 lb coffee at 30 cents per lb - - - - - 1 5 0 0
0 0	25	by order to Charles Drew - - - - - 0 2 7 5
31		by 2 ¹ / ₂ yds jain at 2/6 per yd - - - - - 0 1 0 4
75	June 1	by 1 pair shoes 7/6 ditto 1 bunch Lush 46 - 0 1 5 0 ¹
0 9		by 1 Board flour \$7=75 - - - - - 0 7 7 5
81	4	by 1 Bushel York \$11= - - - - - 1 1 0 0
46		by 1 pair shoes 8/3 1 yd cotton 1/6 = 3 ¹ / ₄ yd ribbon ^{at 20 cent} - 0 2 3 7 ¹
12		by 1 hank silk 6 cent hooks & eyes & ribbon 16 cent. 0 0 2 2
		by 4 yds jain at 2/6 cloth 2 yds at 2/3 do stff. 0 1 7 5
		by 5 Gall Molasses at 40 cents - - - - - 0 2 0 0
		by 3 ¹ / ₂ yds jain at 2/3 Button & silk 18 cents - 0 1 4 9
		by 1 pair shoes 8/3 - from H Swift - - - - - 0 1 3 7 ¹
		10 6 47 1/2

Lemas Coffin

	July 7 = 1822	to 2 days Labour -	0 2 50
		to Casting 2259 Candles - - -	0 7 53
13		to 2 day Labour - - - - -	0 2 50
		to Casting 3578 Candles - - -	1 1 91
		to 2 days Labour - - - - -	0 2 50
		to Casting 2622 Candles - - -	0 8 74
25		to 2 days Labour - - - - -	0 2 50
		to Casting 2520 Candles - - -	0 8 40
August 3		to purchase 825 sheets Coffin	0 8 25
		to 1 days Labour - - - - -	0 1 25
		to Casting 1305 Candles - - -	0 4 35
10		to 3 day Labour - - - - -	0 3 75
		to Casting 3861 Candles - - -	1 2 87
		to 2 days Labour - - - - -	0 2 50
		to Casting 2616 Candles - - -	0 8 72
22		to 2 days Labour - - - - -	0 2 50
		to 2 1/2 days Labour - - - - -	0 3 12 1/2
Aug 7		to Casting 2574 Candles - - -	0 8 58
		to 2 days Labour - - - - -	0 2 50
14		to Casting 2466 Candles - - -	0 8 22
			11 3 19 1/2

Wax used 1 lb 10 oz white wax

Indigo 100 lbs - all yellow for 28 vials
 Indigo 100 lbs - all yellow for 28 vials
 Indigo 100 lbs - all yellow for 28 vials
 Indigo 100 lbs - all yellow for 28 vials

Indigo 100 lbs - all yellow for 28 vials
 Indigo 100 lbs - all yellow for 28 vials

(cont.)

50						
53						
July 7	1822	by 2 yds) cheake at 3/- per yd - - -	0	1	19	
		by 1 hankerchief 1/6 ditto glos 2/6 - - -	0	0	67	
50		by 5 yd Cambric at 3/- per yd - - -	0	3	12	
91	10	by 2 ditto at 1/6 - - -	0	0	50	
50		by 1 hankerchief 1/6 12/16 with broad at 6 cents	0	0	40	
74		by 1 hank sewing silk at 6 cents - - -	0	0	06	
50		by 3 1/2 loops at 1/4 per d - from H Swift -	0	0	68	
40	July 18	by 1 box Candles wt. 33 1/4 at 33 cents Box 20	1	1	35	
25	24	by 1 Boll flour 8/- = 50 - - -	0	7	50	
25	25	by 5 gall Molasses at 40 cents - - -	0	2	20	
35		by 1 tea from H Swift - - -	0	1	00	
75		by 1 Box soap at 9 pnd wt. 57 1/2 - - -	1	7	19	
87		by 3 Bush Corn at 90 cents - - -	0	2	70	
Aug 3		by 1 pair shoes 13/6 one Gumbblet 4/- - - -	0	2	31	
50		by 7 yds combric at 1/6 ditto 1 1/2 yds Cotton at 1/6	0	2	12	
72		by 2 yds diapers at 2/6 ditto 2 yds broad at 6 cent	0	0	96	
50	10	by 1 pair shoes 11/- ditto 2 mouth 1/6 - - -	0	1	25	
12 1/2	15	by 6 1/2 yds small duck at 2/6	0	2	70	
58		by 12 yds Cotton at 4/3 pnd 2 yds ribbon at 1/-	0	2	81	
50		by 2 balls Cotton at 3 cents. written 3 - - -	0	0	09	
22	20	by 2 tea at 18/- per d from H Swift -	0	2	00	
19 1/2	22	by 4 yds diapers at 2/6 - - -	0	1	67	
		by 4 1/2 yds bumbabit at 3/- 1 hank silk 5 cents	0	2	30	
		by 4 cord 3 feet oak wood at 3/-	2	1	44	
Sept 2		by 5 gall Molasses at 60 cents - - -	0	2	00	
		by one Liver proper - - -	0	0	25	
		by 1 yd Drapery at 8/- 3/8 muslin at 3/8 tape 1/-	0	1	84	
13		by Bohem pen cover from H Swift - - -	0	0	50	
17		by 1 Boll flour 8/- - - -	0	7	00	
		by 2 1/2 yds sadnitt at 8/3 ditto 2 hanks silk	0	3	53	
			9	3	24	

47

Lonas Coffin

1822

Sept 21

to 2 days Labour in Cannell house - 0 2 50
 to Casting 2613 Candles - 0 8 71

28

to 3 day. Labour - - - - 0 3 75
 to Casting 3714 Candles - - - - 1 2 38

Oct. 5

to 3 days Labour - - - - 0 3 55
 to Casting 3531 Candles - - - - 1 1 77

25

to 1 days Labour - - - - 0 1 25
 to Casting 1251 Candles - - - - 0 4 17

Novmt 2

to 2 days Labour - - - - 0 2 50
 to Casting Candles - - - -

Decemb 13

to 2 day. Labour - - - - 0 2 50
 January 2 1823 to 1 days Labour - - - - 0 1 25

to Casting 3816 Candles - - - - 1 2 72

67.25

Con't

1822						
Sept 19	by 1 piece flagg handkerchief at	\$ 0 5 12 1/2				
28	by 1 Bushel Corn -	0 0 9 0				
Oct 4	by 2 Cord oak wood at 31/-	1 0 3 3				
	by James Swain Bill from H. Swift	0 4 12 1/2				
	by 1 peace Bonney handkerchief -	0 7 5 0				
	by 2 pair shoes 7/6 each -	0 2 5 0				
12	by 1 tea - 6 Gall Molasses -	0 3 4 0				
15	by 2 pair stockings 11/9 -	0 1 9 6				
	by 8 Bushel potatoes at 4/6 -	0 2 0 0				
22	by 5 Bushel Corn at 85 cent -	0 4 2 5				
23	by 1 pair shoes 10/6 from H. Swift	0 1 3 5				
26	by 1 Bassett fork \$ 17 = -	1 7 0 0				
Nov 2	by 12 pairs Glass at 5 cents from H. Swift	0 0 6 0				
	by 2 Bundles hay wt $\frac{586}{684}$ mst = $\frac{2}{10} = 1 = 22$ -	1 0 4 8				
	by 8 lbs of Bumberzett at 2/9 -	0 3 6 7				
	by Comb cotton and silk -	0 0 5 3				
- 16	by 2 bbl flour at \$ 7 = 75 c per bbl -	1 5 5 0				
- 18	by 1 bbl flour \$ 7 = 75 -	0 7 7 5				
- 21	by 6 1/2 Gall Molasses at 40 -	0 2 6 0				
- 23	by 1 Cord pine wood at 24/- -	0 3 5 0				
Decemr 20	by 1 Gall oil -	0 0 9 0				
21	by 1 perkin Butter wt 104 at 22 cent -	2 2 8 8				
	by paper & quills from H. Swift -	0 0 5 3				
	by order given to Israel Nickerson -	0 2 3 0				
	by 1 tea 4/6 cotton 12 hanks -	0 1 0 0				
28	by 1 pair shoes at 8/3 -	0 1 3 7				
Jan 4 1823	by 8 yard Bumberzett at 2/9 $\frac{1}{3}$ yard factory cloth at 22c	0 4 3 3				
9	by 2 tea at 4/6 Button & silk 4/6 sheer 7/6 $\frac{1}{2}$ yard	0 3 1 7				
10	by 10 raisins from H. Swift -	0 1 0 0				
22	by Check on Bank \$ 10 -	1 0 0 0				
		1 5 2 9 4				

Thomas Coffin

Oct 1-1828

	to 5 days Labour in Candle house	- - -	0 6 25
= 22	to 2 days ditto - - -	- - -	0 2 50
= 24	to 1 day ditto - - -	- - -	0 1 25
			<u>1 0 00</u>

Whole Amount paid over - - - - -	2228 79
to packing Candles - - - - -	.. 51 35
	<u>2280 37</u>

Part

January 30
1823

	By 4 yds cotton at 1/6 Comb 1/6 ribbon & Cotton 21 ^{cts}	1 1 4 6
Feb 1 st	By 15 yds of Drapery at 8 cent per yd	0 1 2 0
=	By 1 stock Lock 2/8	1 0 37 ³
=	By 1 1/4 bushel Corn at 95 cents	0 0 9 3
5	By 3/2 yds Flannel at 2/6 per yd	0 1 4 6
=	By 1 Comb 1/6 ditto 1 pair shoes 10/6	0 2 0 0
=	By 3 lbs of 1/10 ditto 1 tea at 4/6 ditto 1 brush 9 ^{cts}	0 1 4 2
8	By 1 Barr flour from L Giffard at \$1.50	0 3 5 0
12	By 1 1/2 Gall oil at 75 cents	0 1 12 ³
15	By 1 paper of nails from Henry Swift	0 0 2 5
22	By 1/2 yd Linen at 2/10 yds 1/4 dozen Buttons at 2/3	0 1 0 6
26	By 2 1/2 devonshire at 7/6 per yd	0 2 5 0
27	By 1 piece shirting 3 1/2 yds at 28 cents per yd	0 2 1 8
March 1	By 1 tea 4/6 ditto 4 hanks cotton at 2 cents	0 0 8 8
	By 1 pair Bootlaces 10/6	0 1 7 5
		8 0 9 9
		1 1 2 0
	Cash over	1 9 7 9

By Bill of 2005 = .85

To Balance of account

274 = 52
2280 = 37

1822

Nov - 22	to 7½ days Labour in Lot at 80/- per day	0	7	5	0
January 1 st 1823	to 5 days, trying oil at 7/6 per day	0	6	2	5
= 25	to 2 days, pressing oil at ditto	0	2	5	0
= 27	to 1 day pressing oil	0	1	2	5
Feb - 6	to 4 days ditto	0	5	0	0
- 15	to 5 days ditto	0	6	2	5
- 20	to 4 days ditto	0	5	0	0
April 5	to 3 days tite pressing	0	8	7	5
= 9	to 3 days ditto	0	3	7	5
= 24	to casting 9660 Canisters at 2/- per 100	1	2	2	0
June 28	to 2 days pressing roots	0	2	5	0
July 5	to 5 day. pressing roots	0	6	2	5
Ag.t 8	to 8 days tite pressing	0	6	2	5
= 21	to 2 days, Refining	0	2	5	0
=	to casting 2069 Canisters	0	6	8	9
	To Cash Account	7	7	8	4

Cont.

	by 6 Gall Molasses at 42 per gal	0 2 25
26 ¹⁸²⁸ th 18	by 6 gall Molasses at 42 cent	0 2 25
	X by 2 Bushels Canell 37 cents per Bushel	10 0 55
	X by 13 Bushels Canell at 40 cent	10 2 20
April 15	by 6 gall Molasses at 42 cent	0 2 25
May 5	by 1 bushel flour \$7=75	0 7 75
20	by 1 pigg wt 80 at 6 cents charge 58 cent	0 5 88
July 15	by 1 hhd. Molasses 10 $\frac{1}{2}$ Gall at 29 Cents Charge off 31 = 32	3 1 33
Sept 8	by 23 feet of Board at 1 $\frac{1}{2}$ cent per foot	0 0 34
Jan 30=1824	by cash \$26-27	2 6 29
		77 84

Zenos Coffin

May 3 1823	to 1 day	Labour in Candle house	0 1 25
May 8 1823	to Casting 1248	Candles	0 4 16

To 1 day Labour is

		0 1
		0 3

Ch

1823

March th 4	by \$19=97 ^e from H Swift	19 99
	by 2 Lbms paper	0 0 40
	by 1 pair Gloves 9/8 at \$1 72 ^d Devonshire 9/9	0 1 50
20	by 1 Gall oil	0 0 75
	by 1 Bushel Corn 9/9 - from H Swift	0 0 62 ^d
14	by 1 Bundle Hay ut. 5 59	.
22	by 2 yds Calico at 2/ 19 doape 1/ sciss silk 6 cents	0 0 89
	by 1 tea 4/6	0 0 75
	by 2 Gall Molasses at 42-	0 0 84
	by 1 Bushel Flour \$108=00	0 8 00
28	by 5 Dz. 1 bushel Cloth. at \$4 per Dz	2 0 00
April 2	by 6 Dz. Linen at 2/ doze 10 scrins silk 4c sciss	0 1 62 ^d
	by 3 dozen Buttons at 9/6 per dozen	0 0 75
7	by 3 1/4 yds Cambric at 3/	0 1 12 ^d
	by 1 Gall oil	0 0 65
	by 1 Vert pattern	.
May 5	by one Bushel corn	1 3 00
	by 2 3/4 yds shirting at 2/	0 7 67
	by 7 yds Calico at 31 cent per yd doze 6 hanks each 2/	0 2 29
	by 4 Box cotton 3/ pair gloves 3/9 hank silk 6 cents	0 1 18
April 16	by 1 hat \$1 4= pair stockings \$1 pair shoes \$2 25 -	0 7 25
	by 1 3/4 yds cloth at \$4 per yd	0 7 00
	by 2 3/8 yds flannel 2 3/8 yds linen at 2/	.
	by 3/8 yds Devonshire 4 hanks of silk at 6 cent	.
19	by 1 pair handle & 2 Locks 3 1/2 cents	0 0 37 ^d
	by 1 tea	0 1 00
	by 2 yds silk Braid at 6 cent 2 hanks silk at 6 cent	0 0 25
28	by 1 1/4 yds cloth at \$5 50 per yd	0 6 89 ^d
	by 1 1/2 yds Linen 2/ 2 hanks silk at 6 cents	0 0 45
	by 1/2 yds flannel 1 dozen Buttons	.
May 7	by 2 knives 3/ shave brush 1/	0 0 67
	by 3 1/4 yds Check at 1/6 per yd slate 1/3 shave glass 2/3	0 1 65 ^d
15	by 1 tea 4/6 whip 9 ^d 1 gall oil 50	0 1 37
	by 2 Bushel Corn at 75 cent	0 1 50
	by 6 Gall Molasses at 40 cent	0 2 40

Lenas Coffin

June 14 = 1828	to 1 day Labour in Candle house	0 1 25
=	to Casting 1296 Candles	0 4 32
	to 2 days Labour	0 2 50
	to Casting 2556 Candles	0 8 52
26	to 2 days Labour	0 2 50
July 12	to 1 bushel 1 cent per bushel 176 cent	0 1 00
=	to punching 1132 sheet copper	1 1 72
26	to 2 days Labour	0 2 50
	to Casting 2583 Candles	0 8 61
	to 2 Bushels 46 per barrel	0 1 50
Aug 2	to 5 days Labour	0 6 25
=	to Casting 1359 Candles	0 4 53
29	to 2 days Labour	0 2 50
=	to Casting 2526 Candles	0 8 42
30	to 2 days Labour	0 2 50

June 2-1823	by 3/4 yd. Broad Cloth at \$6-50 per yd	2	1	12 1/2
	by 1/4 yd. ditto at \$6=	0	1	50
	by trimmings for ditto	0	2	31
6	by 1/2 piece of Carpet -	0	4	37 1/2
	by trimming for ditto	0	1	0 0
	by 1/2 tea 1/2 pair shoes 8/3	0	2	50
	by 1/2 dozen 1/2 spic 1 scarf silk	0	0	62
	by Bridal Bells 1/1	0	0	17
14	by 2 handks silk 1/9 Nodds 4/8	0	0	19
	by 5/2 yds Cambric at 8/	0	2	75
	by 9/8 Muslin at 4/6 Buttons 9/ shoes 8/3	0	1	80
21	by hat \$4-50	0	4	50
	by East. 2-00	0	2	00
25	by 12 Bushels Corn at 62 cent per Bushl	0	3	50
	by 2 Gall. Molasses	0	0	80
July 5	by 1 Board. of flour \$108-00	0	8	00
July 1	by 4 yds flannel at 3/3 per yd	0	2	17
=	by 1 Gall oil of Tea 4/6	0	1	25
12	by 1 pair stockings	0	1	12 1/2
19	by 1 1/2 yds silk 8/3 trimmings	0	2	64 1/2
24	by 2 Quarts paper 50 cents Burch Quilts 17/2	0	0	67 1/2
August 2	by 1 cord oak Wood at 29/6	0	4	92
= 8	by 1 pair shoes \$101-00 1 tea 4/6	0	1	75
= 16	by 6 yds factory Cloth at 9/6 per yd	0	1	50
= 21	by 1 pair shoes 7/6 ditto 1 pair 14/3	0	3	62 1/2
= 23	by 7 1/4 yds Cambric at 2/7 per yd	0	2	42
= =	by 7 yds Calico at 4/9 ditto 1/2 yds Cambric 9/	0	2	17
= =	by 3 1/2 cord wood at 31/4 of C. Journey	1	8	08
29	by 1 barrel of flour \$108-	0	8	00
30	by 2 3/4 yds sheathing at 28 cents per yd	0	6	51
=	by 15 yds dimity at 30 cent 1 Broad Cloth 8 cent per yd	0	4	68
	by 1 pair Gloves 4/6	0	0	75
Sept 1	by 10 Bushel Corn at 70 cent	0	7	0 0
	by 1 Lock & trimmings 2/3 1 Tea 7/6	0	1	62 1/2
	by 2 pair shoes 7/6 1 pair Gloves 2/3	0	2	83 1/2
5	by 3 pds dimity at 30 cent 3/4 yds muslin at 9/6 per yd	0	1	84

Lencies Coffin

Oct 4=1823	to 6 days Labour in Candle house	—	0	7	50
= 11	to 6 days ditto	—	0	7	50
= 18	to 6 days ditto	—	0	7	50
= 25	to 7 days ditto	—	0	8	75
Nov. 1	to 8 days ditto	—	1	0	00
=	to Casting 3153 Candles	—	1	0	51
= 8	to 6 days Labour	—	0	7	50
=	to Casting 1959 Candles	—	0	6	53
= 13	to 5 days Labour	—	0	6	25
=	to Casting 1886 Candles	—	0	4	62
22	to 4 day. Labour	—	0	5	00
29	to 3 days Labour	—	0	3	75
=	to Casting 2546 Candles	—	0	8	82

1823

C. S.

Sept 12	by 1 Baker pan 6/ ditto 1 Gall pot 2/3	0 1 37 1/2
	by 1 pair shovel & tong 8/3 ditto 1 pair bellow 9/	0 1 87 1/2
	by 1 case knives & forks 6/ 3/4 size ditto 7/6	0 2 25
	by 1/2 dozen table spoons 4/6 ditto 1/2 doz tea 1/6	0 0 35
18	by 1 Lamp 2/3 ditto 1 P Cott. 3/9 cotton 4/	0 0 68 1/2
	by one barrel pork \$15=50	1 5 50
	by 1 Jerkin Butter from L Gifford wt 70 at 16 cents	0 6 40
27	by 6 yards yarn at 99 2 yards ginger at 4	0 1 08
	by cotton and needles 10 cents	0 0 10
	by 2 Gall oil	0 1 00
	by yarn cambric 9 cent	0 1 50
Oct 9	by 1 barrel flour \$107=50	0 9 50
11	by 1 Gall oil	0 0 50
=	by 10 yds flannel at 99 ditto 6/2 flannel at 99	0 9 00
14	by trimmings for ditto	0 1 75
	by 12 bushels potatoes at 30 cents per bushel	0 3 60
	by 17 bushels 2/6 ditto 1/2 yd cambrick 1/6 per yd	0 0 79
= 23	by 1/2 yd flannel at 2/9 per yd 2 yards yarn at 99	0 0 61
= 30	by 10 pair shoes 7/6	0 1 25
= 31	by 6 1/2 Bushels Corn at 70 cents	0 4 55
	by 1 Gall oil at 45 cents	0 0 45
Nov 5	by 1/2 cord oake wood at 31/ ditto 1 cord pine at 21/	0 7 75
=	by 2 Gall oil at 45 cent	0 0 90
7	by 2 waist coat patrons 15/ trimmings for ditto 90 cent	0 3 40
	by 1 pair blanket \$5=50	0 5 50
10	by 1 tea 99 silk and thread 14 cents	0 1 25
	by 1/4 hundred cod fish at \$106.00 per hundred	0 1 50
22	by 9 1/4 pork at 10 cents ditto 8 pumpkins at 40 cents	0 1 25
21	by 1 3/4 cord oake wood at 32/ per cord	0 9 33
= 26	by 2 cast oil gage 29=16 at	
= 27	by 1 barrel flour \$107=75 = 2 bushels turnips at 1/6	0 8 25
= 28	by 1 pair shoes 10/6	0 1 75
Dec 1	by 12 yds factory cotton at 1/ per yd	0 2 00
= 18	by 1 pig wt 90 at 7 cents per lb	0 6 30
= 19	by 1 pair shoes 7/6	0 1 25
	by 1 Gall oil	0 0 45
22	by 1 hhd Beef at \$10= ditto 1 tub Butter 59 at 20 cents	2 1 80
=	by 1 pair shoe 99 with 2 pencils 9	0 1 75

Lenaas Coffin

1824

January 31	to 6 days Labour in Candle house at \$01-00 per day	0 6 0 0
February 7	to 7 days Labour in Candle house -	0 7 0 0
= 14	to 6 days Labour in Candle house -	0 6 0 0
= 21	to 6 days Labour in Candle house -	0 6 0 0
= 28	to 6 days Labour in Candle house -	0 6 0 0
March 6	to 6 days Labour in Candle house -	1 6 0 0
= 13	to 6 days Labour in Candle house -	0 6 0 0
= 20	to 6 days Labour in Candle house -	0 6 0 0
= 27	to 6 days Labour in Candle house -	0 6 0 0
April 3	to 12 days Labour in Candle house -	1 2 0 0
.	to 5 days Labour in Candle house -	0 5 0 0
= 17	to 6 days Labour in Candle house -	0 6 0 0
= 24	to 9 days Labour in Candle house -	0 9 0 0
= 28	to 9 days	0 0 0 0

Cash

1824

January 1	by 15 bushels corn at 60 cents per bushel	0 1 97
5	by 12 Bushels Corn at 60 Cents	0 7 20
8	by $\frac{1}{2}$ doz tea at 5/- ditto 2 doz factory Cloth at 9/6	0 1 75
=	by 4 yds tape at 2 Cents per yd	0 0 08
10	by 1 pair shoes 7/6	0 1 25
17	by 1 Bushel flour at 8/-	0 7 00
=	by 1 yd Mannel at 1/9 ditto 1/3 Thread at 2/6 per ream	0 0 31
20	by \$2-00 Sugar	0 2 00
February 2	by 1 1/2 lbs devonshire Cheese at 10/- per lb	0 1 93
= 5	by 1 1/2 lbs devonshire Cheese at 9/- per lb	0 6 00
=	by 1 tea at 5/-	0 0 83
10	by 6 3/4 lbs Flaxseed at 2/9 per lb	0 8 10
=	by 1 yd Linen at 1/9 thread 2/3 Buttons	
=	by 1 Gallon oil - ditto 2 Gallon oil	0 1 50
=	by 3 1/2 lbs devonshire Cheese at 9/- per lb	0 1 29
13	by 1/2 dozen table spoon at 4/6	0 0 75
16	by 10 lbs raisins at 10 cents	0 1 00
21	by 10 lbs hay from the Asilam at 3/- per cwt	0 5 00
March 6	by 4 bushels of by 1 Bushel of flour \$27-00	0 7 50
=	by 15 nails	
= 10	by 3 Bushels Corn at 60 cents	0 1 80
= 18	by 1 tea at 5/-	0 0 83
= 20	by one shovel	0 1 12 1/2
=	by 1 Gall Molasses	0 0 40
= 22	by 6 Bushels Corn at 60 cents	0 3 60
= 27	by 2 Gall oil at 50 cents	0 1 50
=	by 3 doz factory Cloth at 15 Cents ditto 1 tea at 5/-	0 1 28
= 30	by ribbon & silk	0 1 7.2
=	by 2 nails at 11 cents	0 0 22
April 10	by 20 lbs Cover seed \$02- ditto 1 Bush Corn	0 2 60
=	by 5 bushels potatoes	
=	by 1 pair shoes 7/6 ditto 1 tea 5/-	0 2 08
17	by 1 1/2 Bushel Corn at 50 cents	0 1 75
= 19	by 1 Bushel flour at 6/-	0 6 75
= 20	by 1 small duck at 4/- per lb ditto Comb 1/3	0 2 64
= 24	by one Bushel Corn	0 0 50
=	by 2 3/4 cord wood at \$05- per cord ditto 1 pair shoes 7/6	1 5 00

Lendas Coffins

1824

	to 3 days Labour in Candle house	0 3 0 0
May 1	to Casting 3906 Candles	1 3 0 2
=	to 8 days Labour in Candle house	0 3 0 0
= 8	to Casting 3882 Candles	1 2 9 4
=	to Casting 2595 Candles	0 2 0 0
= 15	to 2 days Labour in Candle house	0 8 4 5
=	to Casting 2439 Candles	0 8 1 3
= 22	to 2 days Labour in Candle house	0 2 0 0
=	to Casting 1320 Candles	0 4 4 0
June 5	to 2 days Labour in Candle house	0 2 0 0
=	to Casting 2574 Candles	0 8 5 8
= 12	to 2 days Labour in Candle house	0 2 0 0
=	to Casting 2490 Candles	0 8 1 0
= 17	to 2 days Labour in Candle house	0 2 0 0
=	to Casting 2598 Candles	0 8 6 6
= 26	to 1 days Labour	0 1 0 0
July 1	to purchasing 427 st�tch Coffin	0 4 2 7
= 9	to 3 days Labour in Candle house	0 3 0 0
=	to Casting 2631 Candles	0 8 7 7
Aug 14	to 2 days Labour in Candle house	0 2 0 0
=	to Casting 2631 Candles	0 8 7 7
= 21	to 2 days Labour in Candle house	0 2 0 0
=	to Casting 2610 Candles	0 8 7 0
= 28	to 2 days Labour in Candle house	0 2 0 0
=	to Casting 2628 Candles	0 8 7 6
Sept 4	to 2 days Labour in Candle house	0 2 0 0
=	to Casting 2610 Candles	0 8 7 0
= 11	to 2 days Labour in Candle house	0 2 0 0
=	to Casting 2559 Candles	0 8 5 3
= 18	to 2 days Labour in Candle house	0 2 0 0
=	to Casting 2515 Candles	0 9 0 5

Cont.

1824	by 6½ Bushels Corn at 45 cent. per bushel	0	2	93
May th 1	by 26½ Butter at 13 cents L Gifford	0	3	45
= 6	by Check Cloth Quilting paper & slate tea	0	2	33
= 8	by Bag Coffee wt 122 at 22 cents	2	6	84
= 12	by one pair sheep shears	0	0	75
= 15	by order to Deborah James	0	4	00
= 21	by 3 Bushel Corn	0	1	50
= 22	by 6 cord & five feet oak wood off \$05 per cord	3	2	12½
June 5	by 1 tea ditto 1¾ yds Cloth at 27	0	1	41
- 1	by 2¼ hogs at 10/- per head	0	0	37½
- 1	by 1 bbl. flour \$10/-	0	7	00
- 1	by 8 yds Calico at 16/- per yd	0	2	00
= 10	by 1 white wash Brush	0	1	00
- -	by 2½ hogs at 11/- per head	0	0	37½
= 12	by 1½ Bushel dry'd Apples from T Amer at \$11	0	1	50
= 17	by 1 pair shoes \$10/- ditto coarse 46	0	1	25
= 19	by 4 platter \$101-50 ditto 3 Bush. Corn from T Amer	0	3	00
= 26	by 12 yds Bumberest at 2/3 per yd	0	4	50
- -	by 8 yds straw Loom at 1/6 silk & twist \$10/-	0	1	06
- -	by 2½ yds Bumberest at 2/3 ditto 1 tea at 1/-	0	1	73
July 3	by 6 Bushels Corn from L Gifford at 45 cents	0	2	82
- 6	by 1 barrel prime pork	1	2	00
= 8	by 2 vest patron 16/6 trimmings 4/6	0	3	50
= 14	by 1 pair shoes \$2-	0	2	00
- 20	by 1 barrel flour \$10/-	0	7	00
- 29	by 2 yds Cambric at 319 per yd	0	1	25
-	by 1 tea at 7/6 ditto 1 molasses at 43 - -	0	1	45
Sept 14	by 8 yds calico at 1/9 ditto 2 yds factory at 1/6	0	4	33
-	by 1 yd Muslin at 3/9 ditto 1 Bushel Corn 3/6	0	1	20
Sept 1	by 6 Bushels Corn at 45 cents - -	0	3	30
= 2	by 1 barrel flour \$106-25 ditto 1 tea at 7/6	0	7	50
= 4	by 2 paint from L & J Naddack - - - -	0	2	00
= 10	by 2 ginger at 1/- per head - - - -	0	0	34
= 18	by 4 3/4 paint from L & J Naddack - - - -	0	1	18
= 23	by 3 yds Broad Cloth at 10/6 per yd - - - -	0	5	25

1824

Oct 1	to punchen 750 sheets paper for Mycoso	0 7 50
= 16	to 1 days Labour in Candle house	0 1 00
= 29	to 6 days Labour in Candle house	0 6 00
= 30	to 6 days Labour in Candle house	0 6 00
Nov 6	to 8 days Labour in Candle house	0 8 00
=	to Casting 2565 Candles	0 8 53
= 13	to 2 days Labour in Candlehouse	0 2 00
=	to Casting 2496 Candles	0 8 32
= 20	to 2 days Labour in Candlehouse	0 2 00
=	to Casting 2745 Candles	0 9 15
= 21	to 1 days Labour in Candle house	0 1 00
=	to Casting 1320 Candles	0 4 40
Dec 4	to 3 days Labour in Candle house	0 3 00
=	to Casting 3900 Candles	1 3 00
= 11	to 2 days Labour in Candle house	0 2 00
=	to Casting 2622 Candles	0 8 74
= 18	to 2 days Labour in Candle house	0 2 00
=	to Casting 2607 Candles	0 8 69
25	to 2 days Labour in Candle house	0 2 00
=	to Casting 2616 Candles	0 8 72
= 31	to 2 days Labour in Candlehouse	0 2 00
=	to Casting 2679 Candles	0 8 93

1100 pounds
of myco

Cont.

1824				
Oct 1	by 1 Bushel Corn at 60 cents	0 0	60	
=	by silk & Cambric	0 0	44	
=	by 2 Quires paper at 25 cents per Quire	0 0	50	
=	by 1/2 Gall oil at 40 cent	0 0	60	
- 10	by 6 Bushels Corn from L Gifford at 60 cents	0 3	60	
= 16	by 2 pair shoes at 7/6 per pair	0 2	50	
=	by 3 hams at 11 1/2	0 2	50	
- 19	by 1 tea	0 1	25	
= 22	by 1 bbl flour at \$106-25	0 6	25	
=	by 1 pair glass 2/3	0 0	37 1/4	
=	by 11 Bushels potatoes at 30 cents	0 3	90	
- 20	by 4 1/2 dozen at 61 ditto 1 pair molasses 6/9	0 5	12 1/2	
Nov 3	by 2 qrs Blue Broad Cloth at 125 per qm	0 6	0 0	
=	by 2 dozen buttons 1/6 sticks twist 6 cent	0 0	31	
=	by 6 Gall Molasses at 40 cents	0 2	40	
- 12	by 11 1/2 pds at 3/6 per lb	0 6	42	
=	by Velvet silk & rings	0 0	53	
=	by 2 Gall oil at 50 cent	0 1	0 0	
=	by 3 1/4 yds broad cloth at \$103- per yd	0 2	25	
=	by 4 1/2 yds flannel at 31 1/2 -	0 2	25	
= 27	by 1 tea at 7/6 ditto silk & twist 16 cents	0 1	41	
=	by 12 Bushels Corn at 3/ per bush	0 6	0 0	
Dec 4	by 1 3/4 lbs Linen at 19 per lb	0 0	45	
=	by 6 Bushels turnips from Quire	0 2	0 0	
= 8	by 1 Bbl flour at \$106-25 ditto 4 Bush Corn at 55	0 8	45	
= 11	by 1 Matte 1/3 ditto 1 pair scissors 2/3	0 0	58	
18	by 42 dozen knives & forks 10/6 ditto 2 pairs glass	0 4	87	
14	by 1 sng from Quire wt 32	0 2	50	
24	by 1 bbl Bread \$11-50 perkin Butter 86 at 15 cent	2 3	9 0	
=	by patron for stock 7 yds at 7/6 1 1/4	0 8	75	
= 18	by 6 Gall Molasses at 42 cent	0 2	52	
= 31	by 1 pair shoes 2/3	0 1	37 1/4	
Jan 5-1825	by 1 piece Cloth 28 yds at 9 ditto Tea 7/6 one pound	0 4	81	

1824	Page 21		2	1	56
Oct. 11	to 1 1/2 Gall oil at 40 cents per Gal		0	0	60
Nov. 17	to 2 1/2 Gall oil at 50 cents per Gal		0	1	25
= 24	to 1 Gall oil at 50 cents		0	0	50
April 19-1825	to 1 Gall oil at 60 cents		0	0	60
May 4	to 2 1/2 Gall oil at 60 cent		0	1	50
31	to 1 Calf skin wt. 6 at 9		0	0	75
June 11	to 1 Gall oil at 60 cents per gal		0	0	60
Sept 5	to 1 Gall oil at 60 cents		0	0	60
Oct 7	to 1 1/2 Gall oil at 75 cents		0	1	12 1/4
= 28	to 1 Gall oil at 75 cents		0	0	75
Decemb 8	to 1 Gall oil at 75 cents		0	0	75
Jan 5-1826	to 2 1/2 Gall oil at 75 cents		0	1	87 1/2
= 12	to 1 1/2 Gall oil at 75 cents per Gal		0	1	12 1/2
= 17	to 1 Gall oil at 75 cents		0	0	75
Feb 25	to 1 Gall oil at 75 cents		0	0	75
Aug 11 29	to 2 1/2 Gall oil at 70 cents		0	1	75
Sept 27	to 1 Gall oil at 70 cents		0	0	70
Nov 11	to 1 Gall oil at 70 cents		0	0	70
March 12-1827	to 1 Gall oil at 80 cents		0	0	80
April 13-	to 1 Calf skin wt. 5 1/2 at 10 cents per		0	0	55
May 11	to 1 Gall oil at 70 cents		0	0	70
July 23	to 1 Gall oil at 65 cents		0	0	65
Sept 27	to 1 Gall oil at 65 cents		0	0	65
Oct 30	to 1 Gall oil at 80 cents		0	0	80
Decemb - 8	to 1 Gall oil at 80 cents		0	0	88
Feb 7-1828	to 1 Candles at 30 cents		0	0	30
March - 3	to 1 Gall oil at 40		0	0	75
August 16	to 1 Gall oil at 60 cents		0	0	60
Sept 13	to 1 Gall oil at 65 cents		0	0	65
Nov 21	to 1 1/2 Gall oil at 68 cents		0	1	68
Sept - 22	to 2 1/2 Gall oil at 70 cents		0	1	75
January 10 1829	to 1 Gall oil at 70 cents		0	0	70
= 20	to 1 Gall oil at 70 cents		0	0	70
Sept 24	to 1 Gall oil at 65 cents		0	0	65
October 18	to 1 Gall oil at 70 cents		0	0	70
January 18 1830	to 1 Gall oil at 70 cents		0	0	70
March 11	to 1 Gall oil at 75 cents		0	0	75
= 8	to 2 1/2 Gall oil at 75 cents		0	1	87 1/2
Carried to page 69				5	4
					56

Miss Louise Mannard Parker

Attendance.

Late. Absent

50. 59. 2. 0.

50. 49. 1. 0.

50. 50. 0. 0

50. 44. 8. 3.

Lemas Coffin

Feb 16 1925

= 19	to 4 days	Labour in Candlehouse	- - - - -	0	4 00
= 26	to 6 days	Labour in ditto	- - - - -	0	6 00
March 5	to 6 days	Labour in ditto	- - - - -	0	6 00
= 12	to 6 days	Labour in ditto	- - - - -	0	6 00
= 19	to 6 days	Labour in ditto	- - - - -	0	6 00
= 26	to 6 days	Labour in ditto	- - - - -	0	6 00
April 2	to 12 days	Labour in ditto	- - - - -	1	2 00
= 9	to 12 days	Labour in ditto	- - - - -	1	2 00
= 16	to 12 days	Labour in ditto	- - - - -	1	2 00
= 23	to 12 days	Labour in ditto	- - - - -	1	2 00
= 30	to 12 days	Labour in ditto	- - - - -	1	2 00
May 7	to 12 days	Labour in ditto	- - - - -	1	2 00
= 14	to 6 $\frac{1}{2}$ days	Labour in ditto	- - - - -	9	6 50
= 21	to 7 $\frac{1}{2}$ days	Labour in ditto	- - - - -	0	7 50

Ct.

January 11	1825	by thread check & cotton Cloth	0	1	08
= 22		by one Bushel flour \$106-25	0	6	25
= 29		by 1 pair shoes 7/6 2 pair ditto 8/3 each	0	4	00
-		by ribbon gloves & soap	0	1	10
		by 6 Bushels Corn at 50 cents	0	3	00
Feb 10		by 1 tea at 7/6	0	1	25
19		by 1 Gall oil at 50 cents	0	0	50
= 26		by 1 Gall oil at 50 cents	0	0	50
		by 1 tea at 7/6 per do	0	1	25
March 4		by 1 Bushel flour at \$106-25	0	6	25
= 10		by 1 Gall oil at 60 cents 1/2 yd tow Cloth at 1/6	0	0	9 3/4
= 19		by 1 pair shoes 10/6 ditto 1 tea 7/6 ditto pair 6	0	3	08
		by 6 Gall Molasses at 40 cents	0	2	40
		by 2 Quins paper at 1/6 per Quin	0	0	50
= 25		by 2 Bushels Corn at 55 cents ditto 1 pair shoes 7/6	0	2	35
		by 1 Gall oil at 60 cents	0	0	60
April 2		by 2 yds Cambric at 2/6 ditto 1 1/4 yds Check at 20 cent	0	1	09
=		by 1 pair gloves ditto 3/3 ditto 3 hanks Cotton at 2 cent	0	0	60
=		by 20 Bushels Corn at 46 cents per bush	0	9	20
= 4		by 2 yds factory Cloth at 12 cents 3 soaps at 12 cent Plaster	0	1	87
= 9		by 3 3/4 Yards from system at 8 cent per yd	0	0	70
= 13		by 1 Bushel flour at \$106-25	0	6	22
= 14		by 8 yds Calico at 28 cent per yd 1 hank of silk	0	2	92
28		by 1 Gall oil at 60 cents	0	3	60
=		by 1 1/2 yds cloth at 5 1/3 per yd	0	0	87 1/2
30		by 3 hops at 9 per do	0	0	83 1/2
May 14		by 6 hanks Cotton at 2 cents	0	0	12
=		by 2 Gall oil at 60 cents	0	1	20
= 12		by 1 piece of shirten 92 yds at 21 per yd	1	0	67
=		by 1 hankershead 2/6 ditto waistcoat pattern 4/6	0	1	17
=		by 1 3/4 yds cotton at 1/6 ditto silk 5 cents	0	0	49
=		by 7 yds Check at 20 cents per yd 1 pair shoes 12/	0	4	40
= 16		by 2 1/2 soaps at 9 ditto 1 tea at 7/6	0	1	56
		by 1 Bushel dryd Apples 7/6	0	1	25

Lazarus Coffin

1825

May 28	to 2 days Labour in Candle house	0 2 50
=	to 8 2613 Candles	0 8 71
June 11 4	to 2 days Labour in Candlehouse	0 2 50
=	to Casting 2625 Candles	0 8 75
=	to punchen 800 sheets Copper for Washington	0 8 00
=	to 3 days Labour in Candle house	0 3 75
=	to Casting 3984 Candles	1 3 28
=	to 1 days Labour in Candle house	0 1 25
= 18	to Casting 1302 Candles	0 4 34
July 2	to 2 days Labour in Candle house	0 2 50
=	to Casting 2549 Candles	0 8 83
= 9	to 2 days Labour in Candle house	0 2 50
=	to Casting 1296 Candles	0 4 96
= 16	to 2 days Labour in Candle house	0 2 50
=	to Casting 2580 Candles	0 8 60
= 23	to 1 days Labour in Candle house	0 1 25
=	to Casting 1314 Candles	0 4 38
August 15	to punchen 922 sheets Copper for Lydia	0 9 22
- 27	15 6 days Labour in Candle house	0 7 50
Sept 3	to 2 days Labour in Candle house	0 2 50
= 19	to 2 days Labour in Candle house	0 2 50
=	to Casting 2616 Candles	0 8 72
= 24	to 2 days Labour in Candle house	0 2 50
=	to Casting 2664 Candles	0 8 88
Oct. 1	to 2 days Labour in Candle house	0 2 50
=	to Casting 2580 Candles	0 8 60
= 8	to 2 days Labour in Candle house	0 2 50
=	to Casting 2661 Candles	0 8 87

Cont.

1825				
May 28	by 1 Bushel flour at \$106-50	0	6	50
=	by 1 Book 4/6 ditto 1 hat 15/-	0	3	25
June 4	by 1 pair shoes 7-6	0	1	25
=	by 1 pair shoes 7/6 ditto 2 pair at 7/6 per pair	0	3	75
-	by 1 peace Crape at \$11-00 ditto 2 1/2 yds ribbon at 6/-	1	1	20
0-11	by 10 lbs sugar at 1/9 ditto 1 Box Cotton 4/6	0	3	67
=	by 1 tub Butter wt 29 at 19 cents	0	5	51
=18	by 3 1/2 yds flannel at 2/9 per yd	0	1	61
=	by 6 Gall Molasses at 40 cents	0	2	40
25	by 1 Tea at 3/6 ditto 2 1/2 soap at 9/-	0	1	26
=27	by 6 Bushels Corn from Pier at 60 cents	0	3	60
July 9	by 3 7/8 yds silk at 5/3 per yd ditto 3 yards cotton at 2 cent	0	3	45
=15	by 1 Bushel flour from S Dow	0	6	00
=	by Cambric & ribbon	0	0	51
-20	by 19 3/8 feet Boards from O Fralger at \$11-50	2	2	28
=	by Cotton ribbon & cambric	0	0	50
=	by 1 P tea 7/6	0	1	25
=30	by 3 1/2 mts at 9 cents per m	0	3	10
-	by 5 Gall Molasses at 40 cent per Gall	0	2	00
August 4	by 5 1/2 cord oak wood at 31/ per cord	2	8	42
=	by ribbon silk & cotton	0	0	61
18	by 1 Gall oil at 60 cent	0	0	61
=3	by 1 Box Candles at 95 at 35 cent Box 25	1	2	50
=18	by 3 hams at 4 1/2 cent	0	0	20
.	by 6 Bushels Corn from W th Robinson at 65 cents	0	3	90
Sept 3	by 2 1/2 yds Check at 21 cents per yd	0	0	52 1/2
=7	by 1/3 thread at 7/6 per yd	0	0	42
=	by 3 soaps at 12 cents 3 ginger at 12 cents	0	1	0 3
=21	by 1 q oil at 60 cents 1 tea at 7/6	0	1	85
=	by 1 bbl flour at 66 06	0	6	00
=	by 6 Gall Molasses at 40 cents per q	0	2	40
=	by 1 Gall oil at 75 cents	0	0	75
=28	by 2 Lamps 1/6 each ditto 3 Bush Corn at 75 cents	0	2	75
Oct. 8	by 7 yds flannel 3/6 per yd 3 doz of cotton at 18 cents per doz	0	4	62
=	by 10 Bushels potatoes at 45 cents	0	4	50
=	by 4 Quire paper at 4/6 per Quire	0	1	00

Lena's Coffins

1825						
Oct.	15	to 2 days Labour in Candle house		0	2	50
=		to Casting 2625 Candles		0	8	75
=	22	to 2 days Labour in Candle house		0	2	50
=		to Casting 2595 Candles		0	8	65
=		to punchen 401 sheets Copper for 2 day		0	4	01
=	29	to 2 days Labour in Candle house		0	2	50
=		to Casting 2618 Candles		0	8	71
Nov.	5	to 2 days Labour in Candle house		0	2	50
=		to Casting 2607 Candles		0	8	69
=	12	to 2 days Labour in Candle house		0	2	50
=		to Casting 2586 Candles		0	8	62
=	19	to 2 days Labour in Candle house		0	2	50
=		to Casting 2559 Candles		0	8	53
=	26	to 2 days Labour in Candle house		0	2	50
=		to Casting 2598 Candles		0	8	66
Decemb.	3	to 2 days Labour in Candlehouse		0	2	50
=		to Casting 2604 Candles		0	8	68
=	10	to 2 days Labour in Candlehouse		0	2	50
=		to Casting 2598 Candles		0	8	66
=	17	to 2 days Labour in Candlehouse		0	2	55
=		to Casting 2652 Candles		0	8	84
=	24	to 2 days Labour in Candle house		0	2	50
=		to Casting 2493 Candles		0	8	31
=	31	to 2 days Labour in Candle house		0	2	50
=		to Casting 2646 Candles		0	8	82
Jan.	7 = 1826	to 2 days Labour in Candle house		0	2	50
=		to Casting 2493 Candles		0	8	31
=	14	to 2 days Labour in Candlehouse		0	2	50
=	21	to 2 days Labour in Candlehouse		0	2	50
=		to Casting 3924 Candles		1	3	08
=	28	to 2 days Labour in Candlehouse		0	2	50
=		to Casting 2619 Candles		0	8	71
Feb.	11	to 4 days Labour in Candle house		0	5	00
=		to Casting 2592 Candles		0	8	64

1825

Octo - 18	by one bblr flour at \$06-25	0	6	25
= 14	by 10 bushels corn from 8-13 Swar at ^{cents} 73	0	7	30
= 28	by 4 1/2 yds devonshire at 8/3 per yd	0	6	19
= 29	by 1 Gall oil at 4/6	0	0	72
Nov 2	by 1 tea at 7/6	0	1	22
=	by 9 1/2 yds cotton at 20 cents per yd	0	1	90
12	by 1 Gall oil	0	0	75
=	by 1 pair shoes at 7/6	0	1	22
= 19	by 5 1/2 soap at 9 per	0	0	49
=	by 1 bblr flour at \$06-25 ditto 25 bushel Corn at 69	2	3	50
=	by 6 Gall Molasses at 40 cent ditto 1 Gall oil at 75 cent	0	3	15
=	by 4 Bushels hay wt. 3/1=316=350=324 ditto 2 bbls 615=631	2	3	119
=	by 2 1/2 yds devonshire at 8/3 yd	0	3	43
= 26	by 3 1/2 devonshire at 7/6 yd	0	3	75
=	by 8 Box Beef at \$10-50	1	0	50
Sent 9	by 1 piece cotton Cloth 31 1/2 yd at 12 cents ^{with 6 cents}	0	4	72
= 15	by 7 yd cambric flat at 3 1/2 per yd ditto cotton 14 cent	0	4	28
= 22	by 6 1/2 yds Broad Cloth at 16 1/2 per	1	7	87
= 29	by 1 pair Blankets \$104=50	0	4	50
=	by 31 Butter from Kibworth at 20 cents per	0	6	20
=	by 3 yds flannel at 2/6 ditto 3 yds holland at 4/6	0	2	00
=	by 4 1/2 yds devonshire at 7/6 per yd	0	0	62
=	by silk twist & Buttons	0	2	60
=	by 1 Pepper at 2/8	1	0	33
= 31	by 1 Bblr flour at \$06-25 per	0	6	25
=	by 6 Gall Molasses at 40 cent	0	2	40
=	by 1 paper nail 1/43	0	0	21
=	by 1 pair shoes at 8/3	0	1	37
Jan 14-1826	by 5 soap at 9 per ditto 12 pair hooks & eyes & ditto cotton ^{cents} 6	0	0	80
=	by 1 Gall oil at 75 cents	0	0	75
= 10	by 1 pie from Asylum wt 74	0	5	18
= 21	by 1 Gall oil at 75 cents	0	0	72
Feb 4	by 1 shovel 6/9 with 1 tea 7/6	0	2	37
= 6	by 1 Bblr flour at 06-25	0	6	25
= 10	by 4 Box candles 262 263 32 29 at 35 cent	4	0	98
=	by 2 pairs Gloves 16 cent	0	0	16

1826

Feb - 25	to 2 days Labour in Candle house	0 2 50
March - 4	to 12 days Labour in Candle house	1 5 00
- 11	to 8 days Labour in Candle house	1 0 00
- 18	to 7 days Labour in Candle house	0 8 75
- 25	to 4 days Labour in Candle house	0 5 00
April - 1	to 4 days Labour in Candle house	0 5 00
= 8	to 12 days Labour in Candle house	1 5 00
- 15	to 6 days Labour in Candle house	0 7 50
= 22	to 6 days Labour in Candle house	0 7 50
- 29	to 2 days Labour in Candle house	0 2 50
May th 6	to 2 days Labour in Candle house	0 2 50
= 13	to 6 days Labour in Candle house	0 7 50
= 20	to 2 days Labour in Candle house	0 2 50
=	to Casting 2496 Candles	0 8 32
= 27	to 1 days Labour in Candle house	0 1 25
=	to Casting 1362 Candles	0 4 54
June 3	to 3 days Labour in Candle house	0 3 75
=	to Casting 2496 Candles	0 8 32
- 10	to 1 days Labour in Candle house	0 1 25
=	to Casting 1269 Candles	0 4 23
	to Casting 1269 Candles	4 0 38

1826

Feb 25	by 1 Gall oil at 75 cents ditto Cotton & silk 10 cent	0 0 75
= 28	by 5 Gall Molasses at 40 cents	0 2 80
March 9	by 3 $\frac{1}{2}$ lbs Muslin at 3/6 per lb	0 2 22
= 11	by half peacock duck \$14-25	0 4 25
= 13	by one pound tea at 7/6	0 1 25
= 14	by one pair shoes at 7/6	0 1 25
= 18	by two Bundles hay 1st 600= 580 at \$20 per ton	1 0 33
=	by 1 Bushel flour at \$6-25	0 6 25
=	by order to Mr. Mitchell for \$15-79	1 5 79
= 23	by one Gall oil	0 0 75
=	by one Axe at 10/6	0 1 75
April 1	by 1/2 tea at 7/6 1 $\frac{1}{2}$ dozen buttons 6 cent	0 1 31
= 7	by 1 box 2/6 ditto 1/4 sugar at 1/4 ditto 14 at 9	0 4 08
= 12	by 1 rd crepe at 5/ ditto 1 ounce cotton 10 cents tape 8 cent	0 1 02
=	by 2 Bundles hay 626= 588 at \$1	1 2 14
=	by 1 Gall oil 75 cents	0 0 75
20	by 2 $\frac{1}{4}$ lbs cinnamon at 9/ per lb ditto 1/4 check at 20 cents	0 4 73 $\frac{1}{2}$
=	by 2 waist coats pattern \$2-25 ditto 1 Tea 7/6	0 3 50
= 22	by 1 bushel flour at \$5-50 ditto 6 Gall Molasses at 40 cent	0 7 90
= 27	by Check on Bank \$12-	1 2 00
May 4	by 4 $\frac{1}{2}$ lbs Bumboret at 2/6 ditto 1/2 cambric 9/6 ditto silk 8 cent	0 3 00
=	by 2 bushel flour \$13- per bush	0 6 00
=	by 58 feet boards 87 cents ditto 1 nail 10 cent	0 0 97
= 13	by 8 $\frac{1}{2}$ lbs Calico at 1/6 per lb ditto 2 pieces of 10 cent per yard thread 1/2 do	2 81
= 17	by 2 Bushels dry Apples from Hebrew Coleman at 7/6	0 2 50
= 20	by 1 Bushel flour \$5-50 Coffee Mill of ditto looking glass 5/6	0 7 92
=	by 1 white wash brush 2/3 ditto 3 soap at 1	0 0 87 $\frac{1}{2}$
= 27	by 2 $\frac{1}{4}$ cords oak wood at \$105-50 per cord from E. Spring	1 2 37 $\frac{1}{2}$
June 3	by 1 bushel flour of Job Coleman at \$9-50	0 3 50
=	by 1 sheet \$10-4- ditto 2 pair shoes 7/6 per pair	0 6 50
=	by 4 $\frac{1}{2}$ lbs ribbon at 8 cents 1 Hank sewing silk 6 cent	0 0 38
=	by 1 Gall oil at 75 cents	0 0 75
= 10	by 6 Gall Molasses at 40 cent	0 2 40
=	by 1 pair shoes \$16-0- ditto 1 pair 7/6	0 3 25
= 15	by 16 yds Calico at 1/6 ditto 2 $\frac{1}{2}$ yds Cotton at 1/6	0 4 56
=	by 1 $\frac{1}{2}$ yd cambrick at 3/6 ditto 1 $\frac{1}{2}$ ditto at 2/6	0 1 56
=	by 1 yd silk at 9/9 ditto 1 $\frac{1}{2}$ yd ribbon at 1/6	0 0 83
=	by 1 $\frac{1}{2}$ yd ribbon at 1/6 ditto 3 $\frac{1}{2}$ at 4	0 1 02
=	by silk and cotton 10 cent	0 0 10

Lemus Coffin

1826

June 17	to 1 days Labour in Candlehouse	0 1 25
=	to Casting 1242 Candles	0 4 14
July 1	to 1 day Labour in Candlehouse	0 1 25
=	to Casting 1326 Candles	0 4 42
=	to purchasing 931 sheets Copper for Constitution	0 9 31
= 8	to 2 days Labour in Candlehouse	1 2 50
=	to Casting 2658 Candles	1 8 86
= 15	to 1 days Labour in Candlehouse	0 1 25
=	to Casting 1320 Candles	0 4 40
= 22	to 4 days Labour in Candlehouse	0 5 00
	to 6 days Labour in Candlehouse	0 7 50
August 5	to 6 days Labour in Candlehouse	0 7 50
= 12	to 6 days Labour in Candlehouse	0 7 50
= 19	to 6 days Labour in Candlehouse	0 7 50
= 26	to 6 days Labour in Candlehouse	0 7 50
Sept 2	to 6 days Labour in Candlehouse	0 7 50
= 9	to 6 days Labour in Candlehouse	0 7 50
= 16	to 6 days Labour in Candlehouse	0 7 50
= 23	to 2 days Labour in Candlehouse	0 2 50
=	to Casting 2583 Candles	0 8 61
= 30	to 2 days Labour in Candlehouse	0 2 50
Oct. 7	to 2 days Labour in Candlehouse	0 2 50
=	to Casting 5232 Candles	1 7 44
= 14	to 2 days Labour in Candlehouse	0 2 50
=	to Casting 2631 Candles	0 8 77
= 21	to 2 days Labour in Candlehouse	0 2 50
=	to Casting 2610 Candles	0 8 70

Cont.

1826

June 15	by 4 bolts at 9 ^d ditto 2 at at 19 cents	0	0	88
= 16	by 4 Bushels Corn from John Coleman at 90 cent	0	3	60
=	by 1 pair sheep shears 46	0	0	75
	by thread & silk	0	0	48
= 28	by 1 1/4 yds Broad Cloth at \$104=50 per yd	0	5	62 1/2
July 1	by 1 pair shoes	0	2	..
= 5	by 1 Bushel flour from B. Glover 08=50	0	3	50
=	by 1 lbl fork \$109= ditto 1 Bushel flour 05=50	1	4	50
= 8	by 7 1/2 soap at 10 cents ditto 1/2 tea 2/3	0	1	12 1/2
= 22	by 6 Gall Molasses at 40 cents	0	2	40
= 29	by 6 yds flannel at 9/6 ditto 1 1/2 cotton 10 cents	0	3	60
=	by hooks eye ribbon 3 pairs	0	0	43
=	by 1/2 tea	0	1	27
Aug 1	by 1 bbl flour at \$105=50	1	5	50
= 10	by 6 Bushels Corn from H. Coleman at 90 cent.	0	5	40
= 19	by 1 yd Brown Holland at 1/6	0	0	22
= 21	by 1 bbl flour at \$105=50	0	5	50
= 30	by 6 yds jair at 2 per yd	0	2	00
Sept 8	by 3 gall oil at 70 cents	0	2	10
=	by 2-6 feet wood at 35/ C Penny	1	6	07
= 16	by 3 Cord. wood of ditto at \$16	1	8	00
=	by 3 lbs hips at 20 cents	0	0	60
= 16	by 4 1/2 yds Cotton at 2 ditto 1 1/2 yds Cambric at 4 ditto	0	1	81
=	by trunk handles hings 20 cents ditto shoes 1 1/6	0	0	7.8
=	by 2 pair stockings 67/3	0	0	87 1/2
=	by 10 coffee at 20 cents	0	2	00
= 23	by 3 Bushels Corn at 90 cents	0	2	70
27	by 1 gall oil at 70 cents	0	0	30
Oct 9	by 1 tea ditto order given Alex Swain \$107=50	0	8	75
= 7	by 1 bbl fork \$109=	0	9	10
= 10	by 1 pair Boots \$105= ditto 1 Bag coffee 126 1/2 at 18	2	7	77
= 14	by 5 Gall Molasses at 40 cents	0	2	00
= 17	by 3 gall oil at 70 cents ditto 1 Bush Corn at 90 cents	0	3	00
	by 1 Bushel flour at \$105=50 ditto 1 straw glass 10 2/3	0	5	87 1/2

Lenas Coffin

1826

Feb 28	to 2 days Labour in candlehouse	0 2 50
=	to Casting 2616 Candles	0 8 72
Mar 4	to 2 days Labour in Candlehouse	0 2 50
=	to Casting 2607 Candles	0 8 69
=11	to 2 days Labour in Candlehouse	0 2 50
=	to Casting 2607 Candles	0 8 69
=18	to 3 days Labour in Candlehouse	0 3 75
=	to Casting 2556 Candles	0 8 52
=25	to 1 days Labour in Candlehouse	0 1 25
=	to Casting 1260 Candles	0 4 20
Decem 2	to 2 days Labour in Candlehouse	0 2 50
=	to Casting 2643 Candles	0 8 81
=9	to 2 days Labour in Candlehouse	0 2 50
=	to Casting 2652 Candles	0 8 84
=16	to 2 days Labour in Candlehouse	0 2 50
=	to Casting 2565 Candles	0 8 55
=23	to 2 days Labour in Candlehouse	0 2 50
=	to Casting 2616 Candles	0 8 72
=30	to 2 days Labour in Candlehouse	0 2 50
=	to Casting 2667 Candles	0 8 89
January 6 1827	to 2 days Labour in Candlehouse	0 2 50
=	to Casting 2643 Candles	0 8 81
=13	to 3 days Labour in Candlehouse	0 3 75
=	to Casting 2700 Candles	0 9 00
Feby - 10	to 2 day Labour in Candlehouse	0 2 50
- 17	to 3 days Labour in Candlehouse	0 3 75
=	to Casting 1518 Candles	0 5 06
=24	to 2 days Labour in Candlehouse	0 2 50
=	to Casting 3144 Candles	1 0 48
March 3	to 2 days Labour in Candlehouse	0 2 50
=	to Casting 3165 Candles	1 0 55

Cost.

1826

Octo 28	by 1 Gall oil at 70 cents	0	0	70
Novem 8	by 1 pair shoes 19/6 ditto 1 pair 8/3	0	3	12 1/2
= 18	by 1 tea at 7/6 per	0	1	2 5
= 25	by 1 pair shoes 9/6 ditto 1 1/2 yd ribbon at 8 per yd	0	1	6 2 1/2
=	by 1 bbl flour \$106=00 ditto 1 Bush. Corn 90	0	6	90
=	by 1 Gall oil at 70 cents	0	0	70
Dec. 6	by 8 Bushels potatoes from H. Green at 3/4 each	0	4	0 0
=	by 8 yds Bombarrett at 2/6 ditto 1 1/2 yd factory at 14 cents with 6 cent	0	3	60
=	by 4 Bushel Corn from J C Wickham at 80 cts	0	3	20
=	by Check on Kent. \$15=00	1	5	0 0
= 9	by 2 yd tea cloth at 20 cents per yd	0	0	4 0
= 21	by 2 Pigg's \$102- each	0	4	0 0
-	by 1 Bushel salt 3/	0	0	5 0
= 23	by 1 tub Butter wt $\frac{67}{53}$ at 19 cents per lb	1	0	0 7
= 30	by 2 pair shoes at 9/6 per pair ditto 2 yd plaid at 2/3 per yd	0	6	0 0
=	by 2 yd silk 5/9 per yd ditto 2 hanks with at 5 cents	0	1	8 5
=	by 1 Leather case of ditto 3 of large handkerchief at \$10=	0	3	16 1/2
January 1-1827	by 1 bbl flour at \$106= ditto 12 1/2 bushels Corn at 70	1	4	7 5
=	by 3 yds satinet at 3/9 per yd	0	1	8 1/2
13	by 4 soap at 10 cents ditto 5 yds flannel at 2/6 per yd	0	2	4 8
=	by 2 1/2 yds ribbon at 15 cents ditto 3/8 yd Velvet at 4/c	0	0	4 8
= 17	by 1 yd flannel 2/6 ditto 1 1/2 yd factory at 20 cents	0	0	6 2
=	by 1/2 yd cambrick at 4 per yd ditto 3/8 yd devonshire at 3/	0	0	2 6
=	by Buttons twist of ginger	0	0	3 6
= 20	by pair Gloves 4/6 ditto 3 lemons of each	0	1	2 5
= 21	by 6 Gall Molasses at 40 cents ditto 2 1/2 yd oil at 80 cents	0	4	0 0
= 23	by 6 pairs Glass at 6 1/4 cents	0	0	37 1/2
July = 5	by 2 Gall oil at 80 cents	0	1	6 0
March - 3	by 1 Bushel flour at \$106=50	0	6	50
	by 1 Gall oil at 80 cents	2	0	8 0
	by 1 tea 4/6 ditto 1 pair shoes 12/-	1	2	7 5
		8	2	7 5

No account

Lemas Coffin

March 10 1827	to 2 days Labour in Candlehouse --	0 2 50
=	to Casting 3140 Candles --	1 0 60
= 17	to 2 days Labour in Candlehouse --	0 2 50
=	to Casting 3216 Candles --	1 0 72
= 24	to 2 days Labour in Candlehouse --	0 2 50
=	to Casting 3225 Candles --	1 0 75
= 31	to 2 days Labour in Candlehouse --	0 2 50
	to Casting 3204 Candles --	1 0 68
April 7	to 2 days Labour in Candlehouse --	0 2 50
=	to Casting 3282 Candles --	1 0 94
= 21	to 2 days Labour in Candlehouse --	0 2 50
=	to Casting 3195 Candles --	1 0 45
= 28	to 2 1/2 days Labour in Candlehouse --	0 3 12 1/2
=	to Casting 3180 Candles --	1 0 60
=	to 1 day Labour in Candlehouse --	0 1 25
May 4 5	to Casting 527 Candles --	0 5 27
= 12	to 6 days Labour in Candlehouse --	0 7 50
= 19	to 3 days Labour in Candlehouse --	0 3 75
=	to Casting 1686 Candles --	0 5 62
= 26	to 6 1/2 days Labour in Candlehouse --	0 7 50
	to Casting 1614 Candles --	0 5 38
June 2	to 8 days Labour in Candlehouse --	1 0 0 0
=	to Casting 3405 Candles --	1 1 35
= 9	to 9 days Labour in Candlehouse --	0 8 75
=	to Casting 1617 Candles --	0 5 39
= 16	to 7 days Labour in Candlehouse --	0 8 75
=	to Casting 1554 Candles --	0 5 18
= 23	to 5 days Labour in Candlehouse --	0 6 25
=	to Casting 1626 Candles --	0 5 42
= 30	to 8 days Labour in Candlehouse --	1 0 0 0
	to Casting 3249 Candles --	1 0 83
July - 7	to 7 days Labour in Candlehouse --	0 8 75
=	to Casting 1626 Candles --	0 5 42

Cont.

March 16-1827	by 1 pair shoes 3/9 ditto & Bushel Corn 4/6	0	1	37 1/2
= 12	by 1 Bushel flour \$6-50 ditto 6 gall Molasses at 40 cents	0	8	9 0
= 15	by 12 1/2 Bush. Corn from J. Pinckham at 70 cents	0	8	75
= 17	by 14 1/2 bush. corn at 10 cents	0	1	45
=	by order given Mr. Mitchell \$10-75	1	0	75
= 19	by 1 tea at 7/6 ditto 3 hours at 20 cents	0	1	85
April 4	by 1 pitcher 3/9 ditto 18 cents paid Samuel Gibbs	0	0	80
= 7	by 3 1/2 yds Broad Cloth at \$15-50 pr yd	1	7	75
13	by 4 1/2 yds check at 4/2 ditto devonshire at \$1 pr yd	0	1	25
=	by 1 1/2 dozen Buttons at 2/1 ditto twist 6 cents	0	0	81
=	by 5 bushels potatoes at 32 cents from J Spencer	0	1	60
=	by 1 pair shoes of ditto 1/2 hallow at 2/1 ditto cotton 6 cents	0	1	89
= 17	by 1 Bushel flour \$6-50	0	6	50
= 21	by 1 Gall oil at 4/6	0	0	35
=	by 2 bushels dried Apples from T. Jones at \$1-1-	0	2	00
= 25	by 3 Cord oak. wood at \$105-50	1	6	50
=	by 12 1/2 bushels Corn at 62 1/2 cents J Lewis	0	6	81
=	by 6 gall Molasses at 40 cents	0	2	40
May 5	by 1 Bushel Beef from J. Macy \$12-00	1	2	00
=	by 2 gall oil at 70 cents	0	1	40
= 19	by 5 paint from L. G. Paddock at 28 cents	0	1	40
=	by umbrella ditto 2 Shells			.
= 29	by 1 Bushel flour \$106-	0	6	00
=	by paris shoes 8/8 ditto 1 pair 7/6	0	2	62 1/2
June 2	by 2 paris gloves at 2/1 pair ditto 2 yds ribbon 1/2	0	0	82 1/2
=	by 1 hat \$103-50 ditto 1 pair shoe brushes 2/3	0	3	87 1/2
= 6	by an order given Simeon Macy	0	3	00
=	by 2 yds Broad Cloth at \$104-50 pr yd	0	9	00
= 14	by 1 1/2 Cord Wood at \$16-	0	6	75
=	by 1 pair shoes 10/6	0	1	75
= 23	by 8 yds calico at 1/9 ditto 4 yds bombazett at 2/6	0	4	13
=	ditto 2 yds cotton at 22 cents ditto broad at 6 cent	0	4	74
= 25	by 12 1/2 bushels Corn from J. Lewis at 58 cents	0	7	25
July 6	by 1 gall oil 65 cents 1 Board 25 feet 33 cent	0	0	98
=	by 2 yds calico Alexander Swan	0	1	00

Lenas Coffin

July 4	to 8 days Labour in Candlehouse		1 0 0 0	
=	to Casting 3147 Candles		1 0 49	
- 21	to 7 days Labour in candlehouse		0 8 75	
=	to Casting 1605 Candles		0 5 35	
- 28	to 8 days Labour in Candlehouse		1 0 0 0	
=	to Casting 3237 Candles		1 0 79	
Augt - 4	to 7 days Labour in candlehouse		0 8 75	
=	to Casting 1578 Candles		0 5 26	
- 11	to 8 days Labour in Candlehouse		1 0 0 0	
=	to Casting 3216 Candles		1 0 72	
= 18	to 7 days Labour in Candlehouse		0 8 75	
=	to Casting 1626 Candles		0 5 42	
- 25	to 8 days Labour in Candlehouse		1 0 0 0	
=	to Casting 3264 Candles		1 0 88	
Sept - 1	to 5 days Labour in Candlehouse		0 8 75	
=	to Casting 1668 Candles		0 5 56	
- 8	to 8 days Labour in Candlehouse		1 0 0 0	
=	to Casting 3903 Candles		1 1 01	
- 15	to 7 days Labour in Candlehouse		0 8 75	
=	to Casting 1647 Candles		0 5 49	
- 22	to 7 days Labour in Candlehouse		0 8 75	
=	to Casting 1656 Candles		0 5 52	
- 29	to 8 day Labour in Candlehouse		1 0 0 0	
=	to Casting 3252 Candles		1 0 84	
Oct 6	to 8 days Labour in Candlehouse		1 0 0 0	
=	to Casting 3246 Candles		1 0 82	

Cart.

July - 10	by one Kroll flour \$15-95	0 5 75
=	by piece cotton 30 yds at 20 cent. ditto 28 yds at 14 cent	0 9 92
- 12	by 2 ginger at 9 cent ditto pair shoes 6/9	0 1 25
= 18	by pair hinges 28 cents ditto 7 nails	0 8 44
- 20	by 2 3/4 cord Wood at \$106-00	1 6 50
= 21	by 7 tea 7/6	0 1 25
= 28	by trimmings for coats	0 6 20
= 23	by 3 cord oak Wood at \$105-95	1 7 25
= 28	by 3 Bushels Corn at 70 cents	0 2 10
=	by 1 hair shoes 3/9	0 6 62 1/2
August 4	by 3 hogs at 20 cents each 7 bushels Molasses at 40 cent 1 gallon 65	0 4 55
=	by 50 nails at 9 cents	0 4 50
=	by one Kroll flour \$105-25	0 5 25
= 11	by factory cloth 3 silk	0 0 23
=	by 3 Nails at 9 cents	0 0 23
= 18	by 215 feet Boards	0 2 79
=	by 2 hair shoes at 9/	0 3 00
=	by 2 table cloths 5/3 & 4/6	0 4 62 1/2
=	by 1 Vest pattern 4/6	0 0 75
= 21	by 2 Bushel flour at \$105-50	1 1 00
= 24	by 12 1/2 Bushels Corn from D Lewis at 62 1/2 cent	0 7 81
Sept 1	by 1 cake soap 6 cent ditto 6 at 10 cent	0 0 68
=	by 1 Bushel pork at \$11-	1 1 00
= 5	by order given Lot Palmer	0 8 50
= 8	by 32 feathers at 93 cents from D Lewis	1 0 56
15	by 4 1/2 yds bunting at 25 cent ditto 2 1/4 yds plaid at 25 cent 3/4 yd flannel at 25 cent	0 8 31
=	by 8 yds calico at 25 cent ditto 2 yds Linen 25 cent 1/3 Cambric on silk 20 cents	0 4 24 1/2
= 18	by order to Alexander Laird	0 2 00
= 20	by 1/4 sugar \$103-50 ditto pitcher 37 1/2 cents	0 3 87 1/2
25	by 2 1/2 lbs devonshire at 7/6 per lb	0 3 12 1/2
27	by 1 Bushel flour \$105-50	0 5 50
Oct - 6	by 1 g oil	0 0 65
	by warming Pan \$103-50 ditto 1 yd cloth 20 cent	0 3 70

Lennet Coffin

1827

Oct 13	to 9 days Labour in Candlehouse	0 8 75
=	to Casting 1632 Candles	0 5 44
= 20	to 8 days Labour in Candlehouse	1 0 00
=	to Casting 3201 Candles	1 0 63
= 27	to 3 days Labour in Candlehouse	0 3 75
=	to Casting 1557 Candles	0 5 19
Nov 3	to 7 days Labour in Candlehouse	0 8 75
=	to Casting 3141 Candles	1 0 43
= 10	to 2 days Labour in Candlehouse	0 2 50
=	to Casting 3429 Candles	1 1 43
17	to 2 days Labour in Candlehouse	0 2 50
	to Casting 3270 Candles	1 0 90
= 24	to 2 days Labour in Candlehouse	0 2 50
=	to Casting 3249 Candles	1 0 83
Dec 1	to 2 days Labour in Candlehouse	0 2 50
=	to Casting 3033 Candles	1 0 11
= 8	to 2 days Labour in Candlehouse	0 2 25
=	to Casting 3264 Candles	1 0 88
= 15	to 2 days Labour in Candlehouse	0 2 50
=	to Casting 3225 Candles	1 0 75
= 29	to 2 days Labour in Candlehouse	0 2 50
January 6-1828	to 1 day Labour in Candlehouse	0 1 25
= 19	to 8 days Labour in Candlehouse	0 3 75
=	to Casting 2712 Candles	0 9 04
= 26	to 2 days Labour in Candlehouse	0 2 50
=	to Casting 2724 Candles	0 9 08
	to 2 days Labour	0 2 50
	to Casting 2745 Candles	0 9 15
Feb 9.	to 2 days Labour	0 2 50
=	to Casting 2757 Candles	0 9 19
	to 2 days Labour	0 2 50
= 16	to Casting 2766 Candles	0 9 22

Cart.

1827

Feb 9	by Broad flour \$15-50	0 5 50
= 10	by Oil canister from D Mitchell 1-	0 1 25
-	by 5-1/2 pint oil can from L & J Poddack	0 1 15
	by Check & calico	0 0 81
= 20	by 12 lb Bushel Corn at 60 cents from D Lewis	0 7 50
= 27	by 1 pair shoes of ditto with Braid 8 cents	0 1 58
	by 3 door handles & screws	0 0 80
Mar 2	by 11 1/2 yds flannel at 2/6 per yd	0 0 96
-	by 1 gall oil at 80 cents	0 4 83
	by flannel of ditto	0 0 80
-	by 1 Broad flour from L Cathcart	0 2 65
	by 7 1/2 yds calico at 1/9 thred silk & pins 64 cents	0 2 82
	by 4 soaps at 10 cents	0 0 40
= 17	by 1 pair shoes \$2-25 ditto pair blanket \$6-50	0 8 75
22	by 1 Broad flour \$106-50 - pair gloves 4/6	0 7 25
	by 1 dozen plates at 5/- ditto 5 pair tumblers at 9 per	0 1 45 1/2
= 30	by 1 pair shoes at 7/6 ditto cotton & silk braid 22 cents	0 1 49
Apr 1	by 1 gallon molasses at 40 cents	0 0 40
=	by 3 Bushels Corn from T Ames at 75 cents	0 2 25
=	by 2 Bushels dry Apples at \$1- per Bush.	0 2 00
=	by 2 pigs from Dalem \$3- each	0 6 00
= 8	by 1 tub butter 48/- at	
= 13	by 1 gall oil at 80 cent	0 0 80
= 15	by 8 yds lamblet at 9/- ditto 4 yds Broad Cloth at 6/9	0 8 50
	by 4 yds Broad Cloth at \$4-50	1 8 00
= 22	by turnings for ditto	0 2 50
=	by 1 bbl flour \$6-50 ditto 1 bbl Mass Beef	1 8 00
24	by 37 1/2 Bushel corn at 65 cents from D Lewis	2 4 37 1/2
	by 1 pair shoes of gloos 2/- rabbit & silk 15 cents	0 2 00
	by 1/2 yds Broad Cloth at 2/- per yd	0 2 04
29	by 3 yds Broad Cloth at 10/-	0 5 25
May 1	by Yource silk 3/9 ditto 3/2 yds devonshire at 5/3 per yd	0 0 95 1/2
= 18	by 1 pair shoes ditto 2 yds calico at 2/- ditto cotton & tape 27 cents	0 4 02
= 25	by 3 yds devonshire at 7/6 per yd	0 3 75
Jun 1	by 9 soaps at 10 cent each 1/2 gal Molasses at 40 cents	0 1 70
-	by 1 pair shoes 10/6 ditto 4 yds devonshire 31 cents ditto 1/2 duck 20	0 2 26
= 8	by 1 gall oil 75 cents ditto 1 candle	0 1 05
= 12	by 1 Broad flour \$106-00 ditto gall oil at 75 cents	0 6 75

Lemos Coffin

1824						
Feb. 23	to 2 days	Labour in Candlehouse	- - -	0 2	50	
=	to Casting	2748 Candles	- - -	0 9	16	
March 29	to 1 day	Labour in candlehouse	- - -	0 1	25	
=	to Casting	1431 Candles	- - -	0 4	77	
April 5	to 2 days	Labour in candlehouse	- - -	0 2	50	
=	to Casting	2709 Candles	- - -	0 9	03	
= 12	to 2 days	Labour in candlehouse	- - -	0 2	50	
=	to Casting	2712 Candles	- - -	0 9	04	
= 19	to 2 days	Labour in candlehouse	- - -	0 2	50	
=	to Casting	2670 Candles	- - -	0 8	90	
= 26	to 3 days	Labour in candlehouse	- - -	0 3	75	
=	to Casting	4158 Candles	- - -	1 3	86	
May 11/3	to 3 days	Labour in candlehouse	- - -	0 3	75	
=	to Casting	4065 Candles	- - -	1 3	55	
= 10	to 3 days	Labour in candlehouse	- - -	0 3	75	
=	to Casting	4167 Candles	- - -	1 0	89	
= 17	to 6 days	Labour in candlehouse	- - -	0 7	50	
= 24	to 8 days	Labour in candlehouse	- - -	1 0	00	
=	to Casting	2901 Candles	- - -	0 9	67	
= 31	to 8 days	Labour in candlehouse	- - -	1 0	00	
=	to Casting	2862 Candles	- - -	0 9	54	
June 7	to 8 days	Labour in candlehouse	- - -	1 0	00	
=	to Casting	3102 Candles	- - -	1 0	34	
= 14	to 8 days	Labour in candlehouse	- - -	1 0	00	
=	to Casting	2910 Candles	- - -	0 9	50	
= 21	to 7 days	Labour in candlehouse	- - -	0 8	75	
=	to Casting	1482 Candles	- - -	0 4	94	

1828

Feb 23	by 1 pair Boots 19/6 ditto 1 Gall 4/6 -	0 2 50
=	by 2 Gall Molasses at 40 cent -	0 0 80
March 1	by 2 tea at 7/6 ditto 1 Gall Molasses at 40 cent	0 2 90
=	by 2 Gall oil at 4/6 -	0 1 50
=	by 3 Gall Molasses at 40 cent -	0 1 20
= 5	by 1 Gall oil 4/6 ditto 1 pair shoes 4/6 -	0 1 50
= 14	by 1 Gall oil 4/6 ditto 1 waistcoat -	0 1 85
= 20	by 1 tea at \$01= ditto 2 Gall Molasses 40 cent ditto silk & cotton 68 cent	0 2 48
	by Brown Cloth 1 yard ditto 1 Bushel flour \$106-	
= 29	by 1 tea of ditto 1 pair shoes of \$2.25 -	0 3 25
April 5	by 2 Gall oil at 40 cent ditto 1 yd Brown holland 4/6	0 1 75
= 19	by 1 tea of ditto 3 yds. Cambric at 2/9 ditto 5 yds. at 3/6 -	0 7 0 2 1/2
=	by 1 1/2 yds. cotton at 4/9 ditto 1 1/4 yds. calico at 1/6 ditto stocking 4/6	0 1 4 9 1/2
= 26	by 1 Bushel flour \$125 ditto 2 Gall Molasses at 40 cent -	0 6 0 5
.	by silk & tape -	0 0 2 6
May 1	by 4 Gall Molasses at 40 cent -	0 1 60
= 10	by 1 tea \$01= ditto 2 Gall oil at 40 cent -	0 2 20
=	by Cloth on Hank \$07= 26 -	0 7 26
= 16	by waist coat pattern 3/9 ditto 3/9 -	0 1 50
= 17	by 3 Gall oil at 40 cent -	0 3 00
	by Bog Coffee wt.	
	by Vest pattern & trimming -	0 2 0 9
24	by 1 Gall oil at 40 cent -	0 0 60
26	by 1 Bushel Beef at \$09= 87 -	0 9 87
=	by 2 Bushel Dried Apples at 60 cents -	0 1 20
.	by 1 Bushel flour at \$05= 50 -	0 5 50
June 5	by 38 Bushels Corn from S Lewis at 47 cent -	1 7 86
= 7	by 1 tea 7/6 ditto 4 1/2 soap at 10 cent -	0 1 70
	by 1 Gall oil at 40 cent -	0 0 60
= 10	by 1 piece small Duck \$7= 50 -	0 7 50
= 14	by 1/2 Quenelle fish \$2= 50 ditto 2 Gall Molasses	0 3 30
	by 15 Butter from N. Coleman at 20 cent pr -	0 3 0 0
	by 6 Gall Molasses at 40 cent -	0 2 40
	by 1 shoes \$2= ditto third Buttons 8C -	0 2 32
21	by \$10= - - - - -	1 0 0 0

Lena's Coffin

June 28-1828	to 5 days Labour in <u>Candle house</u>	- - -	0 6 25
=	to <u>Casting 1581 Candles</u>	- - -	0 5 27
July 5	to 5 days Labour in <u>Candle house</u>	- - -	0 6 25
=	to <u>Casting 1551 Candles</u>	- - -	0 5 17
= 12	to 3 days Labour in <u>candlehouse</u>	- - -	0 3 75
=	to <u>Casting 1650 Candles</u>	- - -	0 5 50
= 19	to 8 days Labour in <u>Candle house</u>	- - -	1 0 00
=	to <u>Casting 3168 Candles</u>	- - -	1 0 56
= 26	to 8 days Labour in <u>Candlehouse</u>	- - -	1 0 00
=	to <u>Casting 3198 Candles</u>	- - -	1 0 66
August 2	to 8 days Labour in <u>Candlehouse</u>	- - -	1 0 00
=	to <u>Casting 3138 Candles</u>	- - -	1 0 46
= 9	to 8 days Labour in <u>Candle house</u>	- - -	1 0 00
=	to <u>Casting 3249 Candles</u>	- - -	1 0 83
= 16	to 8 days Labour in <u>Candlehouse</u>	- - -	1 0 00
=	to <u>Casting 3168 Candles</u>	- - -	1 0 56
= 23	to 8 days Labour in <u>Candlehouse</u>	- - -	1 0 00
=	to <u>Casting 3249 Candles</u>	- - -	1 0 83
= 30	to 4 days Labour in <u>Candle house</u>	- - -	0 5 00
=	to <u>Casting 1834 Candles</u>	- - -	0 4 50
13	to 8 days Labour in <u>Candlehouse</u>	- - -	1 0 00
=	to <u>Casting 8222 Candles</u>	- - -	1 0 74
= 20	to 8 days Labour in <u>Candle house</u>	- - -	1 0 00
=	to <u>Casting 3261 Candles</u>	- - -	1 0 87
= 27	to 8 days Labour in <u>Candlehouse</u>	- - -	1 0 00
=	to <u>Casting 2838 Candles</u>	- - -	0 9 46
Oct 4	to 8 days Labour in <u>Candlehouse</u>	- - -	1 0 00
=	to <u>Casting 2562 Candles</u>	- - -	0 8 54

C

June 24-1828	By 4 3/4 Cord Wood at \$106-	2	8	50
July 4	By order Given Alex Swain \$105-50	0	5	50
= 5	By 1 sack flour \$105-50	0	5	50
= 8	By West pattern of white handkerchief 6/9	0	2	63 1/2
= 19	By 1 Gall oil	0	0	60
=	By cotton Buttons & silk	0	0	50
=	By 1 sack Lime from O.B. Swaine	0	1	67
= 21	By 2088 hay from S. Barnard at 1/2 cent per	1	0	44
Augt 7	By 1 3/8 yds Broad Cloth at \$14-50 per yd	0	6	20
15	By 1 Box flour \$5-88 from Z. Cathcart	0	5	88
= 16	By 3 Gall oil at 60 cents ditto screws 1/6	0	2	05
= 20	By 1 Bushel flour at \$105-75	0	5	75
=	By 6 Gall Notaceous at 40 cent	0	2	40
=	By 2 tea at 7/6 per	0	2	50
Sept 4	By 1 piece cotton Cloth 29 3/4 yds at 22 cent per	0	6	54
= 10	By 1 q oil at 60 cent.	0	0	60
Oct 1	By 5 yds. toe Cloth at 20 cents ditto 1/4 pump. nail	0	1	25
=	By 1 Bushel flour \$104-	0	8	00
= 2	By Check on Bank \$25- ditto 6 q oil at 75c	2	9	50
=	By 1 pump. nail 3/9 ditto 2 yds toe Cloth 20 cent per	0	1	02 1/2

G. W. G.



1828				
Oct - 11	to 8 days Labour in candlehouse		1 0	0 0
=	to Casting 4206 Candles		1 4	0 2
= 18	to 3 days Labour in candle house		0 3	5 5
=	to Casting 2799 Candles		0 9	3 3
= 25	to 2 days Labour in candlehouse		0 2	5 0
=	to Casting 2450 Candles		0 9	5 0
Nov - 1	to 2 days Labour in candle house		0 2	5 0
=	to Casting 2438 Candles		0 9	4 6
= 8	to 2 days Labour in candlehouse		0 2	5 0
=	to Casting 2461 Candles		0 9	5 7
= 15	to 3 days Labour in candlehouse		0 3	7 5
=	to Casting 4254 Candles		1 4	1 8
= 22	to 3 days Labour in candlehouse		0 3	7 5
=	to Casting 4266 Candles		1 4	2 2
= 29.	to 2 days Labour in candlehouse		0 2	5 0
=	to Casting 2721 Candles		0 9	0 7
Decem 6	to 3 days Labour in candlehouse		0 3	7 5
=	to Casting 4203 Candles		1 4	0 1
= 13	to 3 days Labour in candlehouse		0 3	7 5
=	to Casting 4233 Candles		1 4	1 1
= 20	to 2 days Labour in candle house		0 2	5 0
=	to Casting 1440 Candles		0 4	8 0

1828

Oct. 11	by 7 yds Calico at 1/6 ditto 12 7/8 yds at 1/9 each & with 42c 0 5 93
= 18	by 8 yds Calico at 1/9 ditto Bed ticking check. 8c 0 3 51
=	by 2 Gall oil at 65 cents 0 1 30
= 25	by 9 yds Cotton at 15 cents ditto 1 pair shoes at 60 cents paper & ink pads 0 9 35
= 29	by 13 Bushels Corn from Peter Lewis at 55 cents 0 7 15
= 30	by 1 pair Boots at 10/6 0 1 75
Nov. - 8	by 1 1/2 Gall oil at 68 cents 0 4 02
= 12	by 6 Gall Molasses at 40 cents 0 2 40
= 13	by 1 bbl Flour from S Dow 1 0 00
= 21	by 2 Gall oil at 68 cents ditto 2 pairs 1/6 0 1 61
Dec. - 6	by cambric & Silk 0 1 80
	by an order to John Folger 0 2 73
= 20	by 1 pair Boots #04-50 0 4 50
=	by 13 Bushels Corn from Peter Lewis at 68 cents 0 8 84
= 22	by 2 1/2 Gall oil at 68 cents 0 1 30
	by 1 Bushel Flour #09- 0 9 00
= 25	by silk cambric & ribbon &c 1 5 60
= 34	by one 1 Gall oil at 70 cent. ditto 6 1/2 Gall Molasses at 40c 0 3 30
=	by 1 pair shoes 10/6 0 1 75
1829	January 10. by 2 Gallons oil at 70 cents 0 1 40
= 17	by trimmings for trunk 43 cents ditto Boots #14-50 0 4 93
= 20	by 2 Gall oil at 70 cents 0 1 40
	by trimmings for coat 0 1 32
= 26	by 1 pair shoes 7/6 0 1 36
= 31	by 1 bbl flour #9-50 0 9 50

From page 56

5 4 56

1830					
April 19	to 1 Gall oil at 75 cent			0	0 75
May 26	to 1 Gall oil at 65 cent			0	0 65
August 20	to 1 Gall oil at 65 cent			0	0 65
Sept 18	to 2 1/2 Gall oil at 70 cent			0	1 75
Oct 5	to 1 Gall oil at 70 cent			0	0 70
Dec 10	to 1 Gall oil at 70 cent			0	0 70
Feb 14-1831	to 1 Gall oil at 75 cent			0	0 75
May 3	to 1 Gall oil at 75 cent			0	0 75
Sept	to 2 1/2 Gall oil at 70 cent			0	1 75
November 2	to 2 1/2 Gall oil at 80 cent			0	2 00
= 23	to 1 Gall oil at 80 cent			0	0 80
48	to shifting wash pen fence			0	1 50
12	to B				
00					
				6 2	37

1832

January 17	to one Gall oil at 90 cent	0 0 90
= 27	to one Gall oil at 90 cent	0 0 90
Feb 13	to 2 Gall oil at 90 cent	0 1 80
= 27	to 1 Gall oil at 90 cent	0 0 90
March 29	to 1 Gall oil at 90 cent	0 0 90
April 12	to 1 Gall oil at 90 cent	0 0 90
June 7	to 1 Gall oil at 85 cent	0 0 80
Aug 22	to 1 Gall oil at 80 cent	0 0 80
Oct 9	to 2 Gall oil at 90	0 1 80
March 2 1833	to 1 Gall oil at 95	0 0 95
June 4	to 1 Gall oil at 85 cent	0 0 85
August 31	to 1 Gall oil at 85 cent	0 0 85
November 11	to 1 Gall oil at 90 cent	0 0 90
Decemb 25	to 1 Gall oil at 90 cent	0 0 90
Jan 13-1834	to 1 1/2 Gall oil at \$1-	0 1 50
Oct 20	to 1 Gall oil at 80 cent	0 0 80
Dece 3	to 1 Gall oil at 80 cent	0 0 80
March 28-1835	to 2 1/2 Gall oil at 90 cent	0 2 25

1831

Cat -

Nov 18 by Post of their Bill

74 86

Nov 18-1831 by Ballance - - -

09 55

Prince Gardner

	from page 25	16	62
May 21=1831	to one Bushel	0	0 75
Oct 20=1832	to 2 1/2 Barrels	0	1 87 1
		16	24

~~Concert~~
Roy his Bill Recd 4. 9 - 1834
by cash - - - - -

12 10
7 24
19 24

William Hart

	to Milk from 1826 to 1832	46	30
	to horse at 4 times - - -	0	4 00
March 5 1835	to 2 Gall oil at 90 cents - - -	0	1 80
July 3 -	to 2 Gall oil at 85 cents - - -	0	1 70
August 25	to 2 1/2 Gall oil at 90 cents - - -	0	2 25
December 23	to 2 1/2 Gallon oil at 95 cents - - -	0	2 37 1/2
Feb 10 1836	to 2 1/2 Gall oil at 95 cents - - -	0	2 37 1/2
April 15	to 2 1/2 Gall oil at 95 cents - - -	0	2 37 1/2
October 1	to 2 1/2 Gall oil at 90 cents - - -	0	2 25
Dec 22	to 2 1/2 Gall oil at 90 cents - - -	0	2 25
Feb 22-1837	to 1/2 Gall oil per order to Bay - - -	0	0 45
March 11	to 2 1/2 Gall oil at 90 cents - - -	0	2 25
April 21	to 1/2 Gall oil at 90 cents per Gall - - -	0	0 45
June 23	to 2 1/2 Gall oil at 85 cent per Gall - - -	0	2 12 1/2
May 9-1839	to 2 1/2 Gall oil at \$1=10 per Gall - - -	0	2 75
August 15	to 2 1/2 Gall oil at \$1=10 cents per gal - - -	0	2 75
Oct - 31	to 4 Gall oil at \$1=10 per gal - - -	0	4 00
Nov 1	to horses chare to go to Polpis - - -	0	1 50
		8	4 35

1840

January 28	to Balance old account - - -	1	5 22
Feb 7 -	to 2 1/2 Gall oil at \$1=6 per gal - - -	0	2 65
June 29	to 2 1/2 Gall oil at \$1= - - -	0	2 50
Decemt 1	to horse to go to Polpis - - -	0	1 00
Aug 16-1843	to 2 1/2 Gall oil at 90 cents - - -	0	1 75
March 12-1844	to 1 Gall oil at 90 cents - - -	0	0 80
June 27 1844	to 2 Gall oil at 90 cents - - -	0	1 80
	1844 To 2 Gall oil at 90 cents - - -	2	5 72
	1844 To 2 Gall oil at 90 cents - - -	0	0 00

1845

Feb 22	to Balance old Acct - - -	0	5 34
March 31	to 2 Gall oil at 90 cents per Gall - - -	0	1 87 0..
Sept 1	To 2 Gall oil at 90 cents - - -	0	1 80
Oct 13	to 1/2 Gall oil at 90 cents - - -	0	0 45
	To 1/2 Gall oil at 90 cents - - -	0	0 00
		0	0 36

Pet.

1826.	By his Bill	48	45
April 27			
1840 Jan 28	By his Bill	20	68
	By his Bill.	20	68
		48	15
		08	58

1845	By his Bill	By his Bill	
July 22	By his Bill		20 41

By his Bill

1847	By his Bill	10	53
July 28	By his Bill		

1849

William Hart

January 2

to 1 Gall oil	\$1.10	- - - - -	0	1	10
to 4 $\frac{1}{2}$ Gall oil at 55c			0	0	55



<u>5</u>	<u>5</u>	10
5	6	75
2	7	73
3	5	57
5	7	79
<u>15</u>		<u>19</u>
<u>5</u>		<u>4</u>

175	199
194	173
372	441
164	
<u>715</u>	

1847

St. John

July 28
1851

By Barker inc
By his bill of 114 29 -

0 1	2 1
0 4	2 9
0 2	
0 4	



Lennie Goodwin

Lulu Goodwin

Hattie Coffin

Georgie Coffin

Suzie Suse

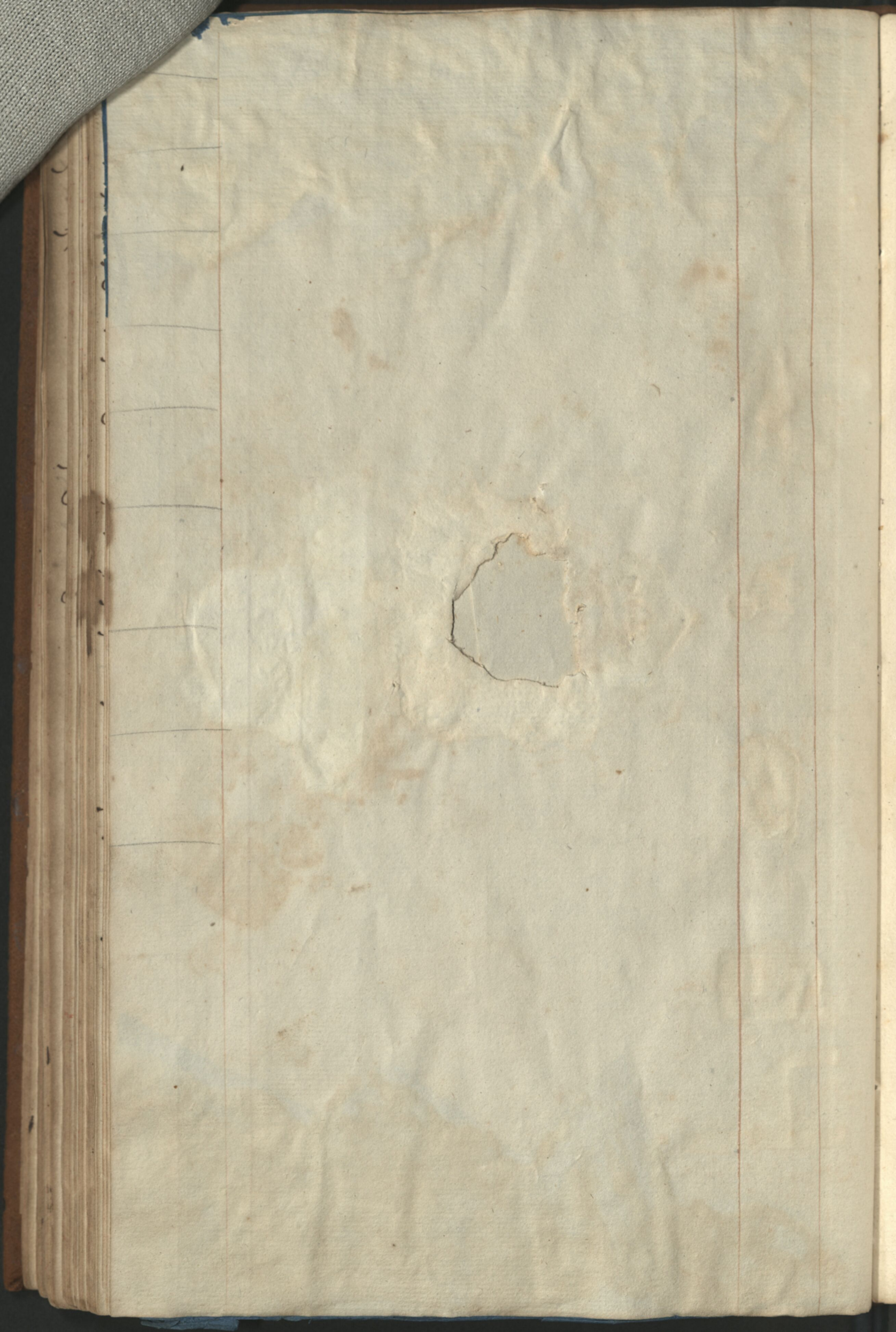
Manufaktur's und
Patentes





COVENTRY





~~monasterij~~

	St		
1873	Monday.	Lillie.	100006
1873	Tuesday.	Minnie.	500m
1873	Wednesday.	Minnie.	100m
1873	Thursday.	Ida.	100006
1873	Friday.	Flora	65 P.L
1873	Saturday.	Lula.	20
		Ada.	10000P

1	Lillie.	Lillie.
2	Minnie.	Ida.
3	Ida.	Minnie.
4	Flora.	Lula.
5	Lula.	Ada.
6	Ada.	Flora.

66
72
35P
52
29
254

1873 monday
1873 tuesday
1873 wednesday
1873 thursday
1873 friday
1873 saturday

1. dulay, T. eel.
2. vda, tallao.
3. minnie, dolba.
4. flora, filularc.
5. lillie, boon.
6. miss. goodin.

200
17
40
60
70
80
<u>3371</u>

Florest

0

H

Hattie M. Coffin.

Lula H. Teel.

~~Lasie Orne~~

C

Lula H. Teel.

Hattie M. Coffin.

~~Lasie Orne~~

O



/

X

Wattie Gaffin
South Boston
Mass
Washington,
Village
20 Ward St
West

~~Albert St. Bay~~

~~A. Albert Mass~~

~~Maria Bay~~

All

~~South~~

~~Oppen~~

~~Lodish~~

~~Boston~~

~~Mass~~

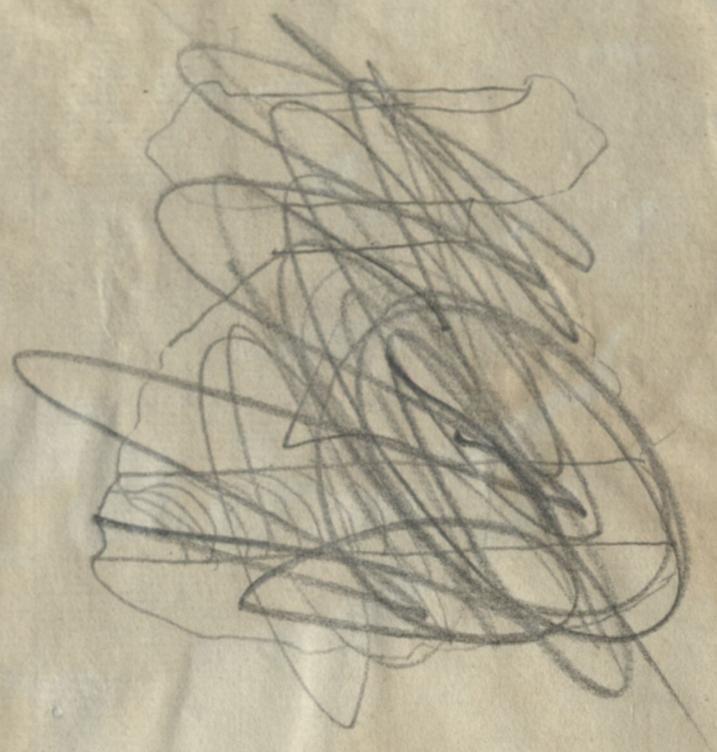
~~Abbie Gray Cook~~

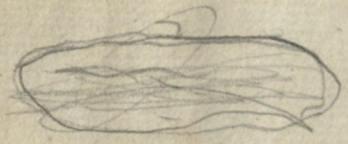
C. B.C.

O
P

G C B C.







1

2

Recd.

Recd

Eggs. Eggs.	28
Steak	25
Soap	19
Milk	21
Eggs.	28
Tea	83
Apples	20
Candy	29
Sugar	11
coffee	50
Rats	20
Steak	20

29 26

25

21

20

30

30

29

21

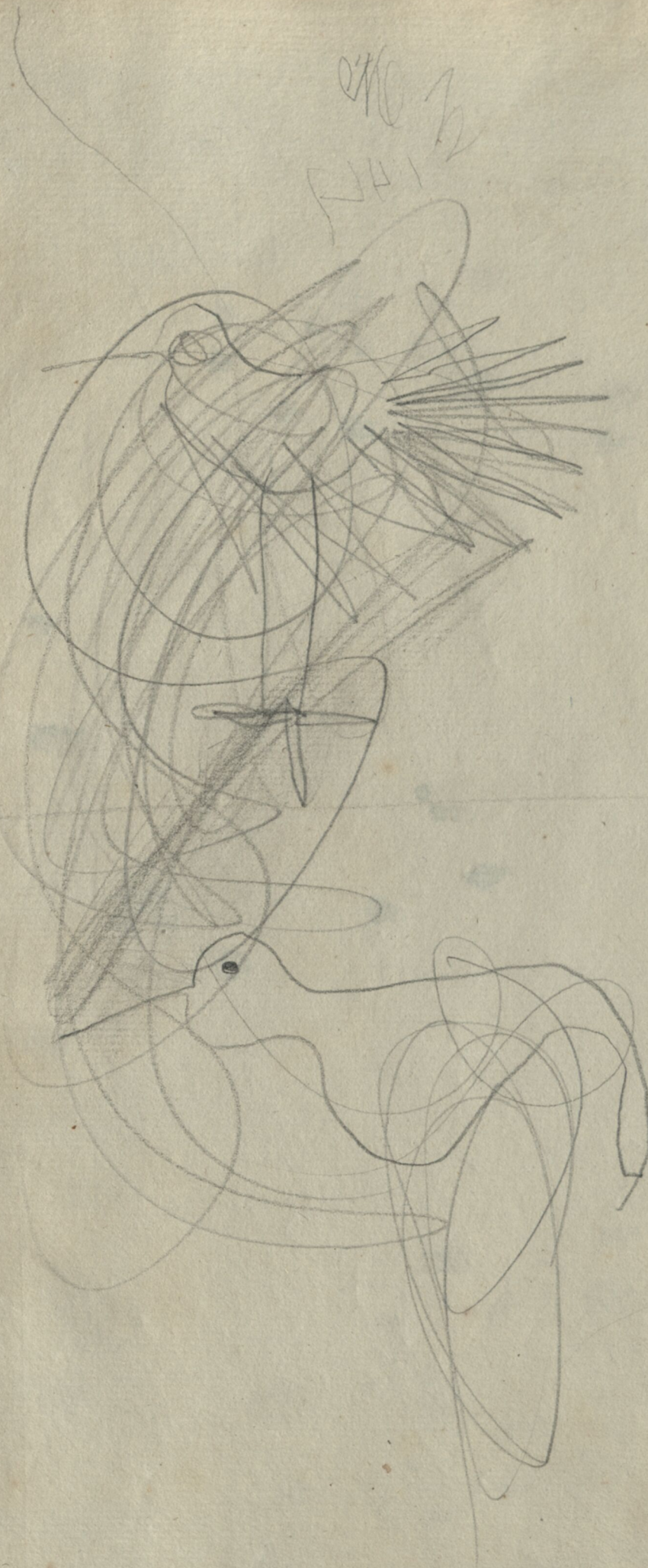
20

Coffee.

90	Apples ..	50
32	Tea	33
12	Beens.	12
11	Sugar	11
17	Pilks	15
	Coffee.	60
	Steaks	80
	Ham	25-
	Sugar	32
	Bread	10
	Pickles	10-
	Lemon	10
	Crackers	18

2nd Day.

Candy	\$ 0
Potatoes	10 0
Sugar	11
Beans	12
Lard	10.00
Peas	25
Steaks	30
Bacon	1.00
Eggs	25
Butter	45
Cheese	20
Apples	40



W.M. 3
7/11

9

St. Eds

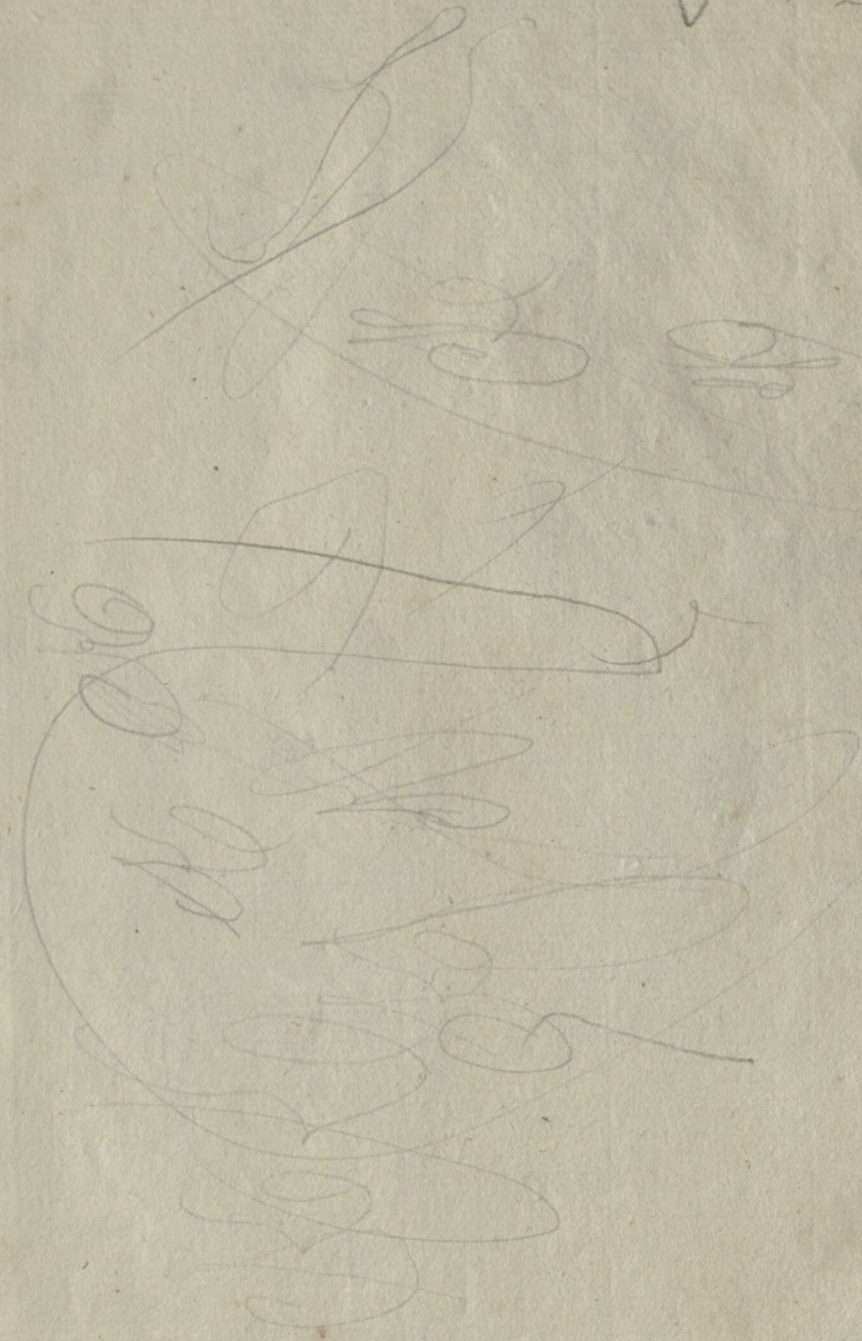
St. Eds

11
28
25
30
50
100
95
9
9
5
251

~~Albert M Ray~~

~~Albert M Ray~~

No.
16



to

245

Crashie

Potatos	15
Milk.	9
Apples.	30
Beef.	50
Eggs.	28
Bacon	12
Lard.	15
Potatos	15
Bacon	29
Bacon.	95
Ham	25 -
Steak	30.

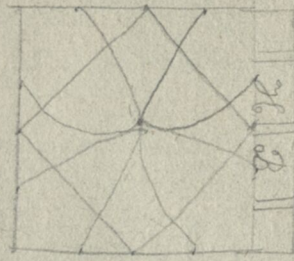
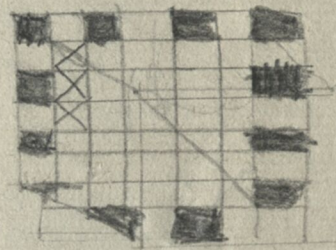
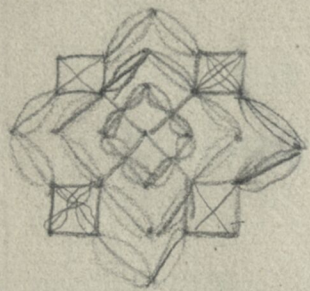
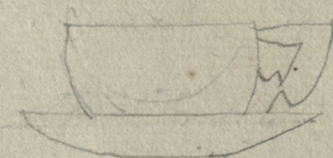
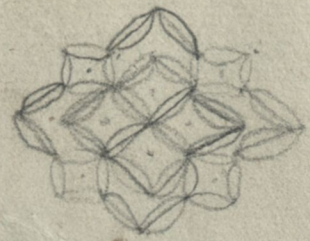
Bacon

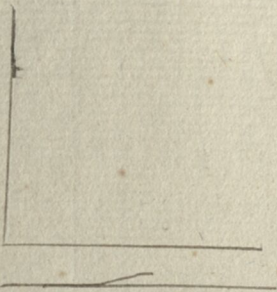
Sweett

Milk	9
sugar	11
Eggs.	33
Butter	40
Cheese	20
Bread	10
Coffee	60
Steak	30
Tea	50
Butter	15
Sugar	11
Crackers	18
Butter	35
Bdg.	20
Candy	25
Eggs.	33
Apples	80
Berries.	25
Beans.	12

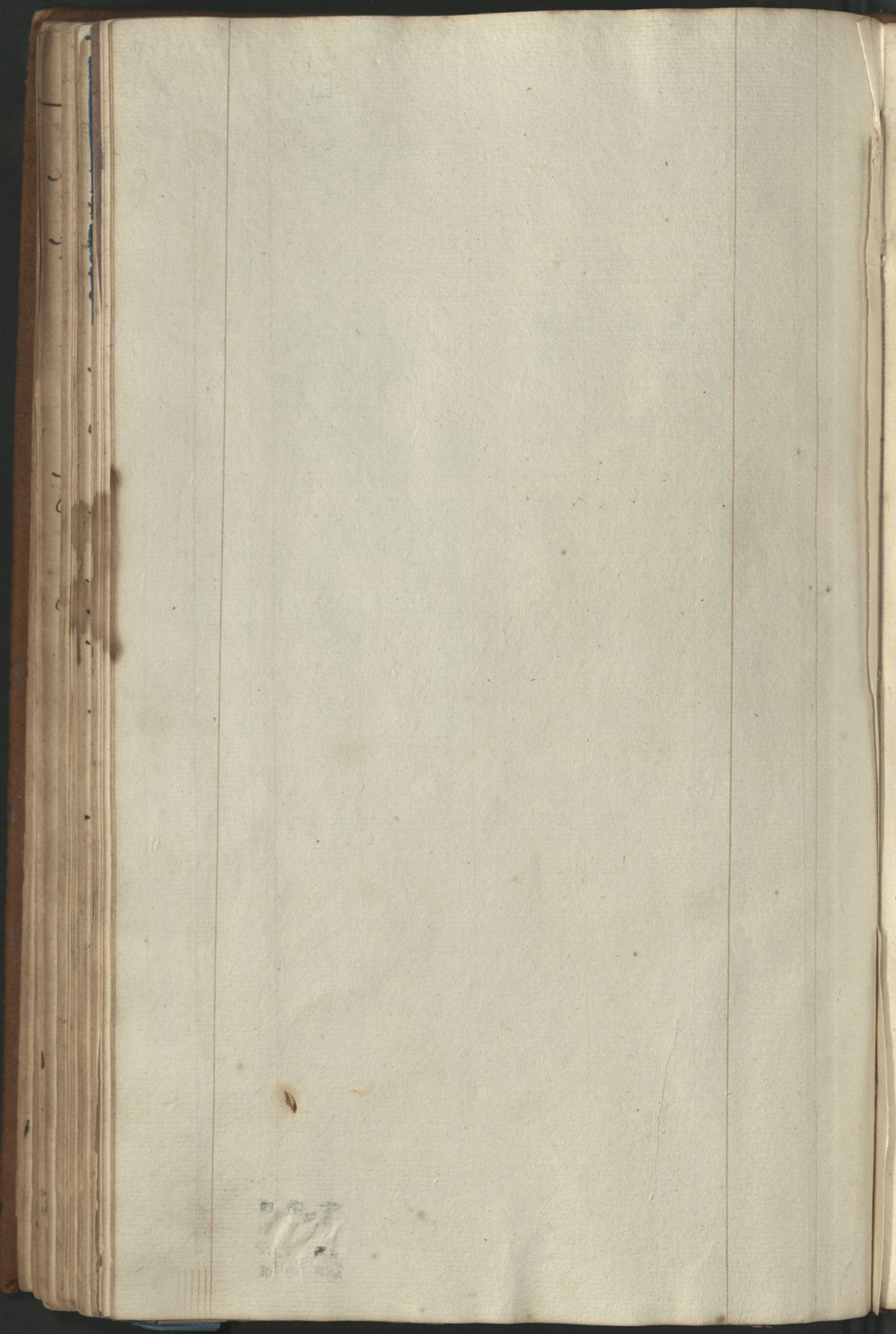
Emerson

Bread	5.
Tea	30
Sugar	11
Coffee	60
Crackers	18
Lettuce	15
Sugar	11
Milk.	9
Bread	10
Cake	25
Candy	80
Steak	60
Milk.	9.
Cheese	20
Butter.	85
Bread.	10.
Potatoes	50
Lettuce	10
Berry's	15.
Tomatoes	10





--	--	--	--



~~3899654~~ ~~2517393~~
~~2613383~~ ~~146219~~
~~1112338~~ ~~12111~~

~~2253,7~~ ~~27537~~
~~13426~~ ~~2827~~
~~14111~~ ~~13915~~

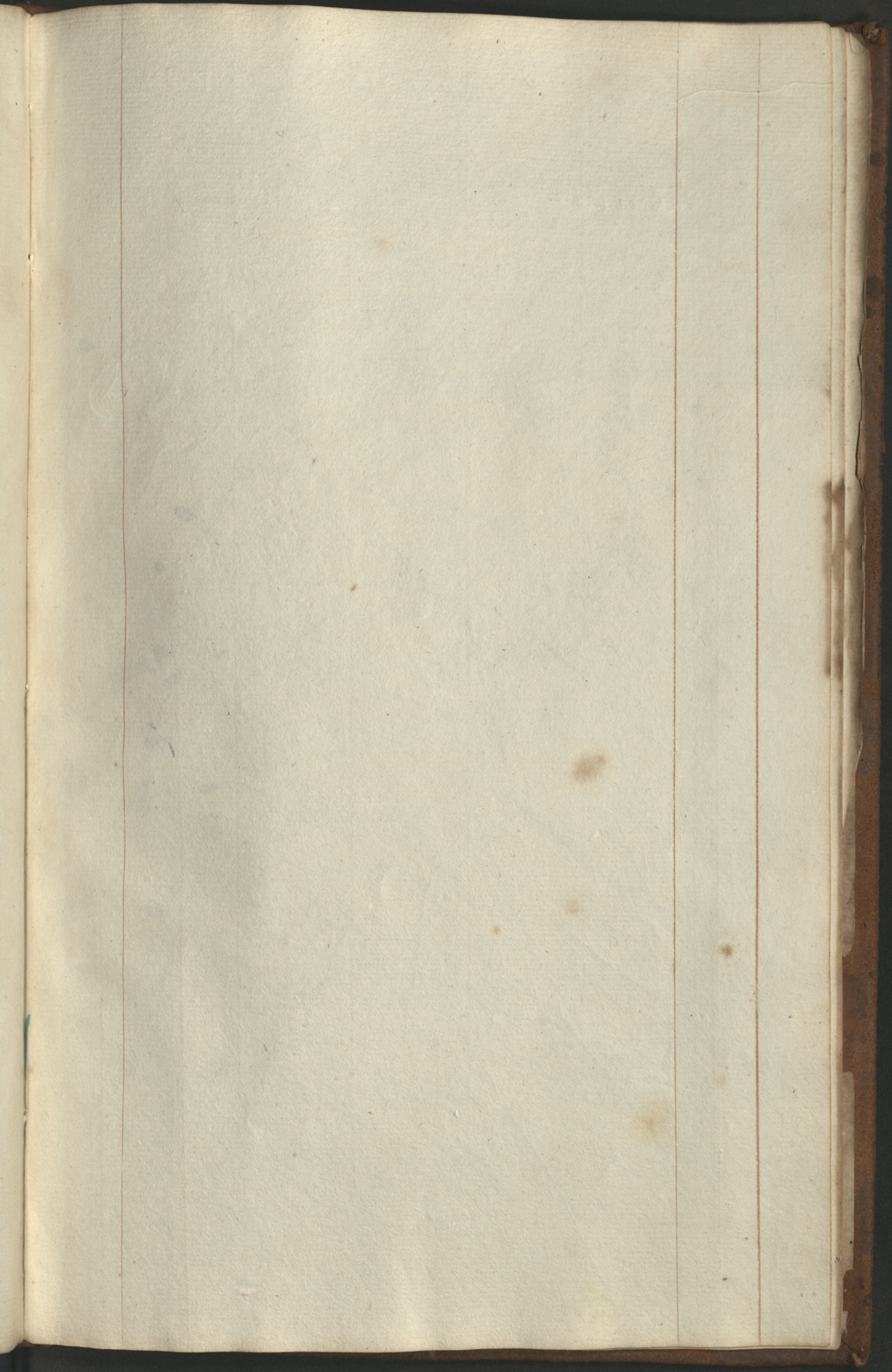
~~2727~~
~~3917~~
~~2199~~

~~342~~
~~342~~
~~12~~

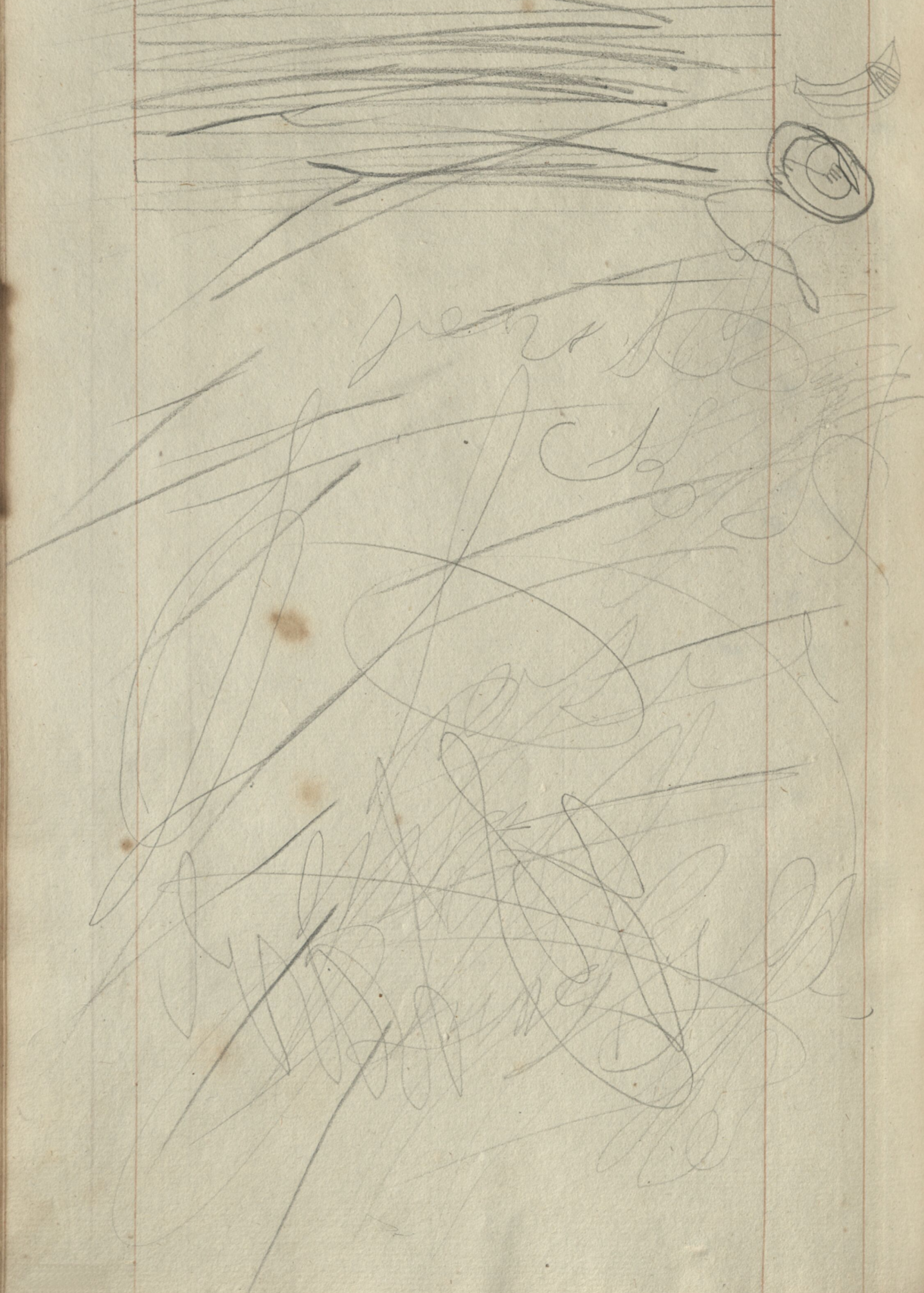
~~12~~
~~82~~
~~374~~
~~285~~

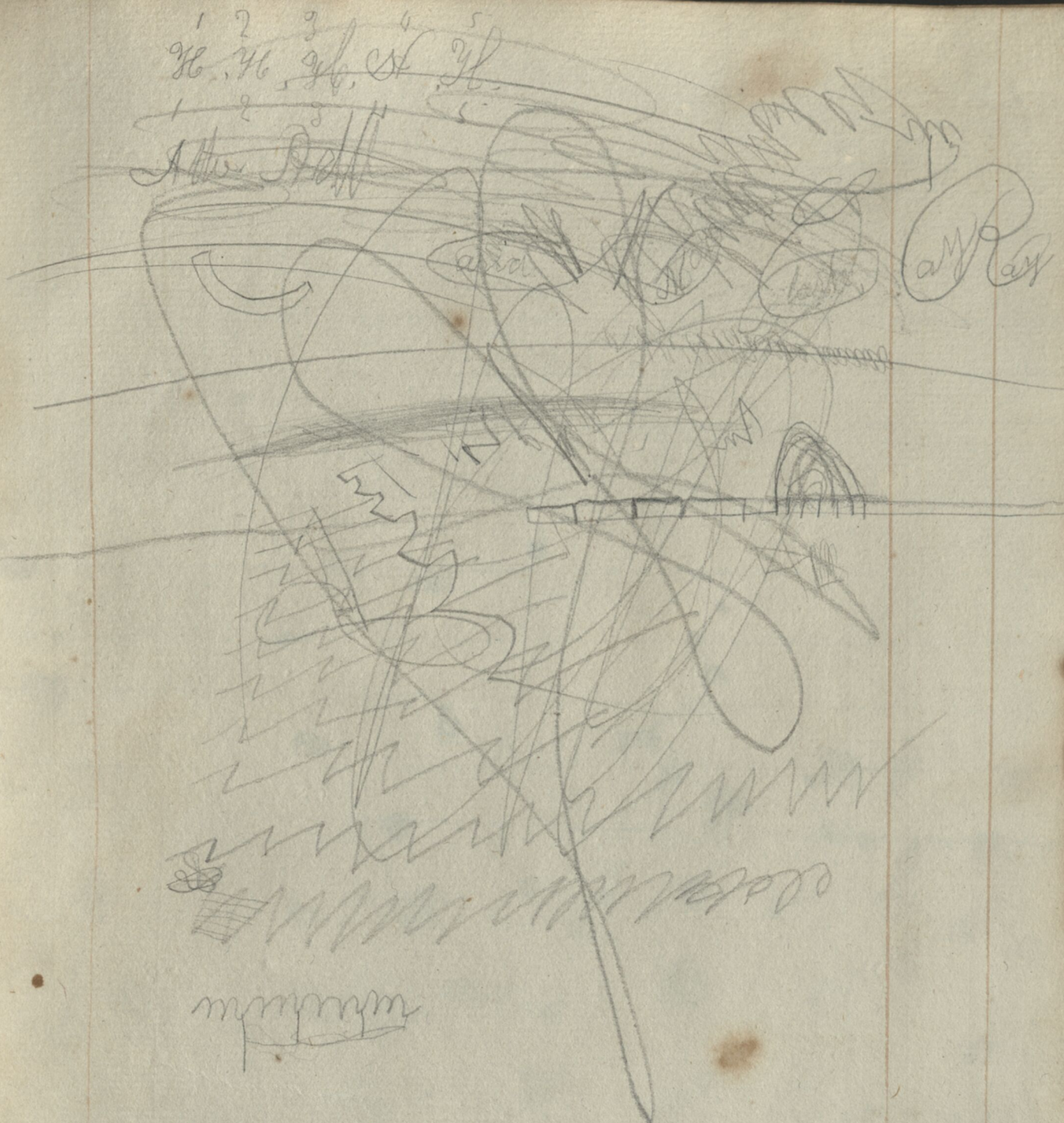
Maria to Fay,

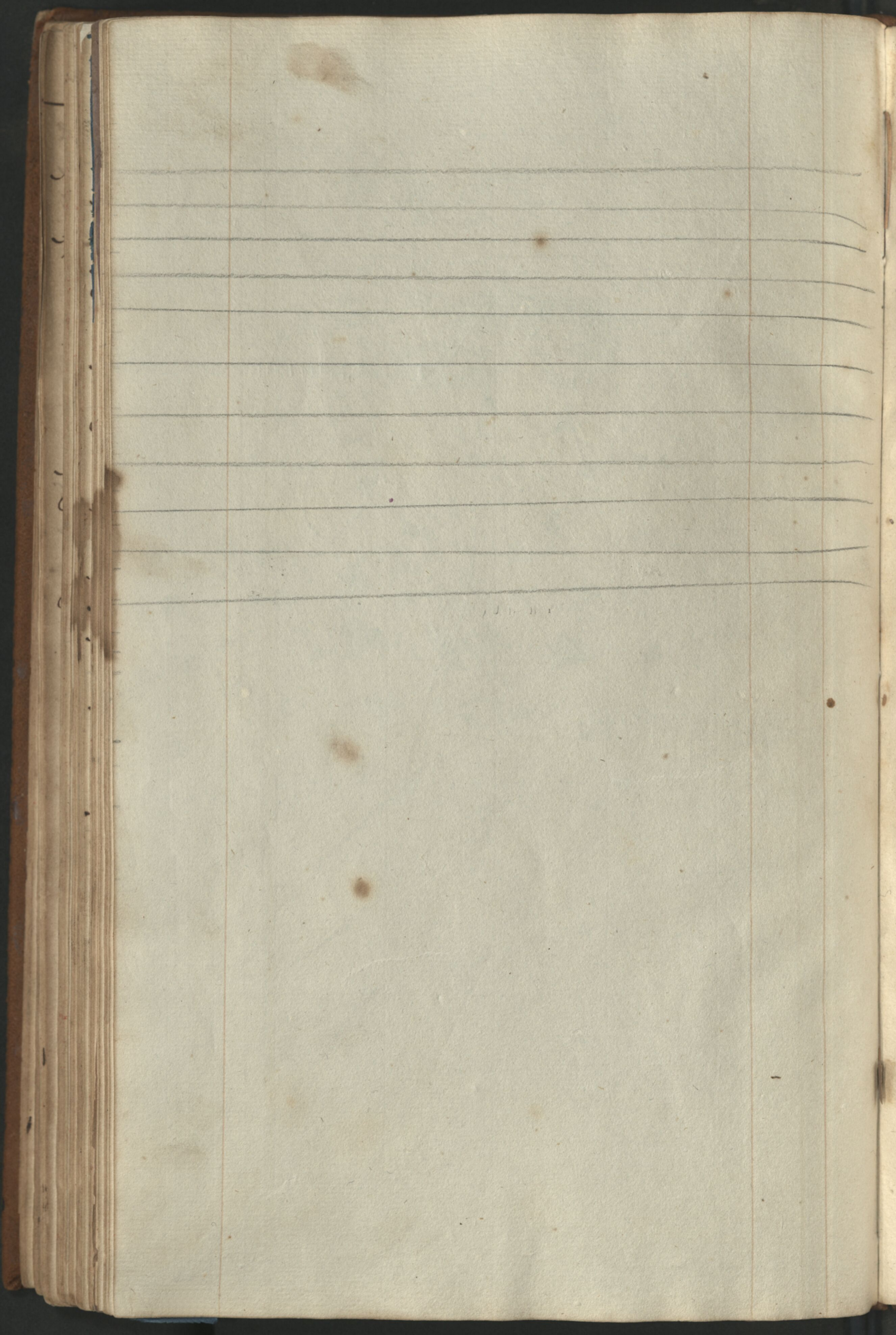
Maria L. Gary.



~~Hatching off Coffins
Sula to Tell,
Karin C. May~~



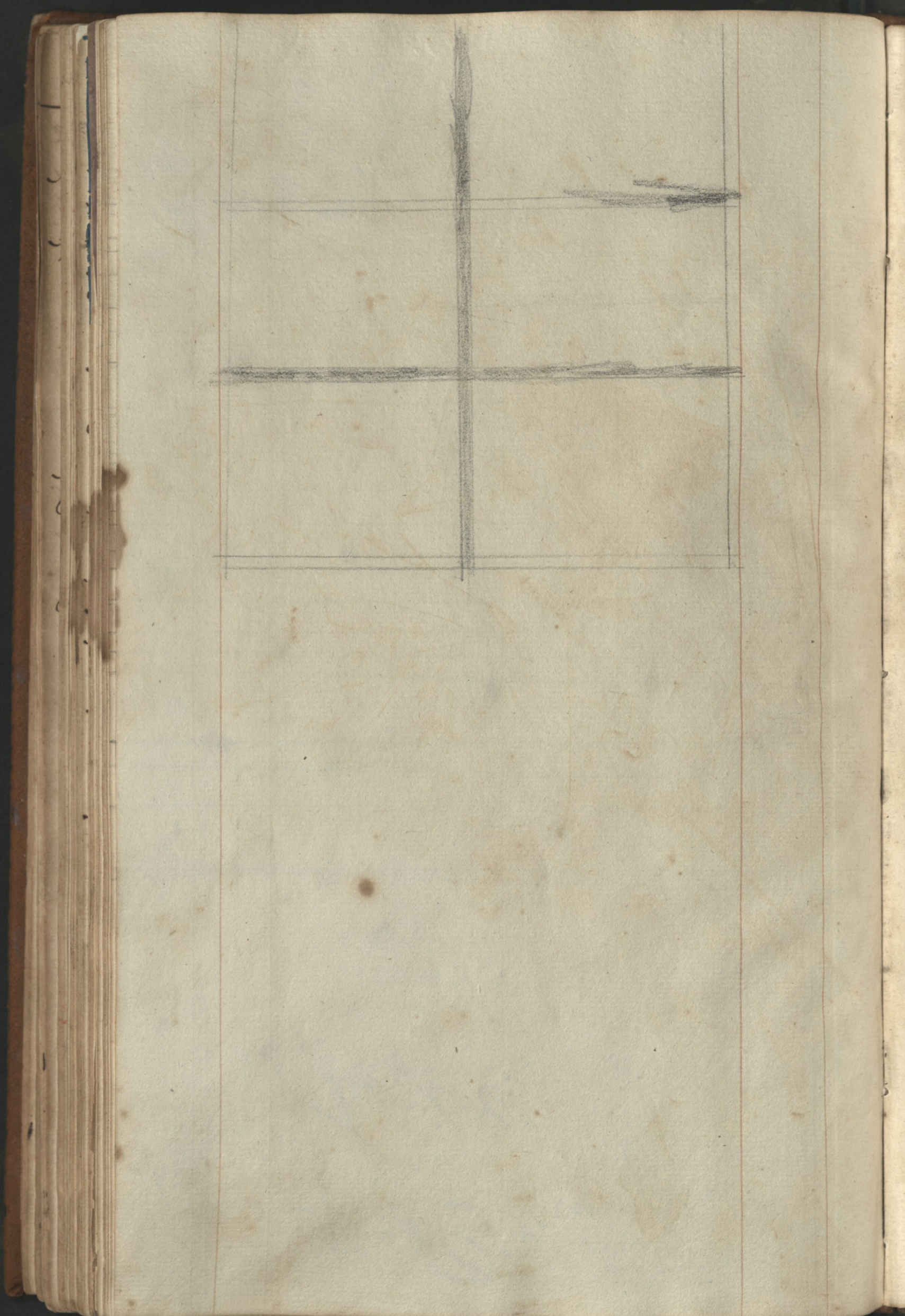




100
100
100
100
100
500

Bed For a doll \$1⁰⁰ or 2⁰⁰
that I saw a young lady buy

Many
morphisms



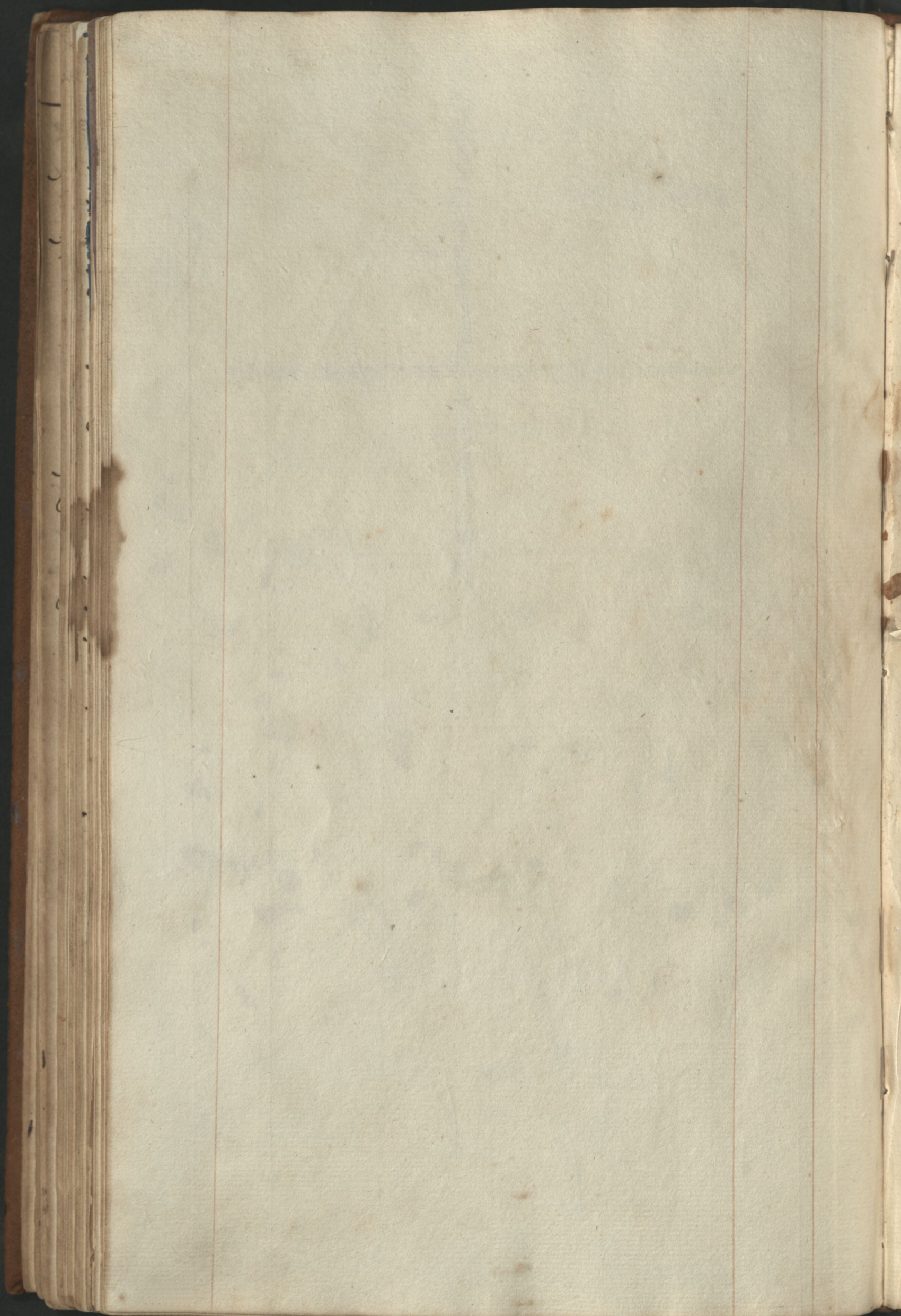
y y z
y
y
y

y e l b

m r
m
y b m a

y l k day 30

Maria & daughter
y y o p y
y l k -



lll lll lll lll lll lll lll

425

W. B. Tch.

1 Pound of Best Tea.

50.

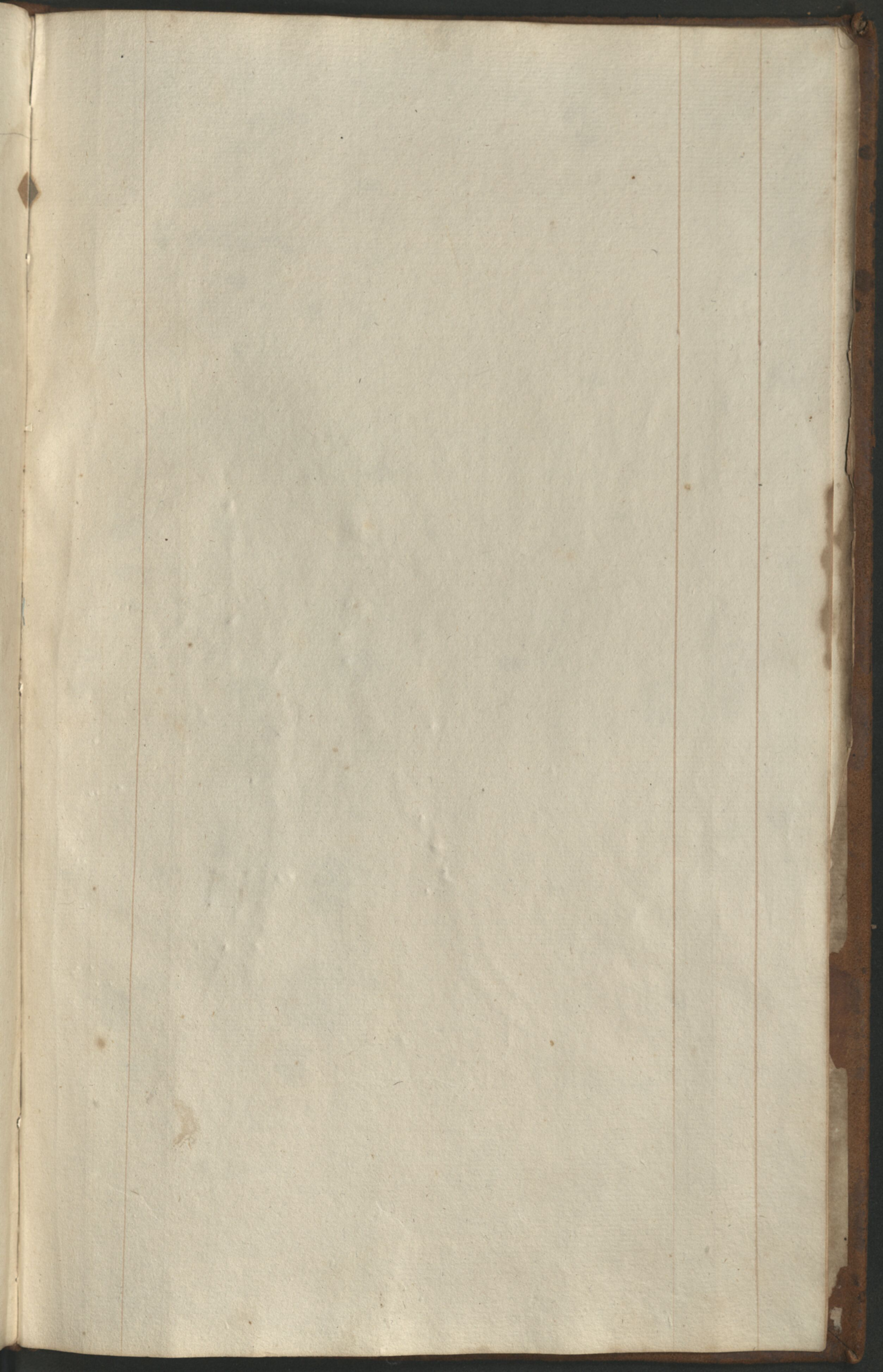
426

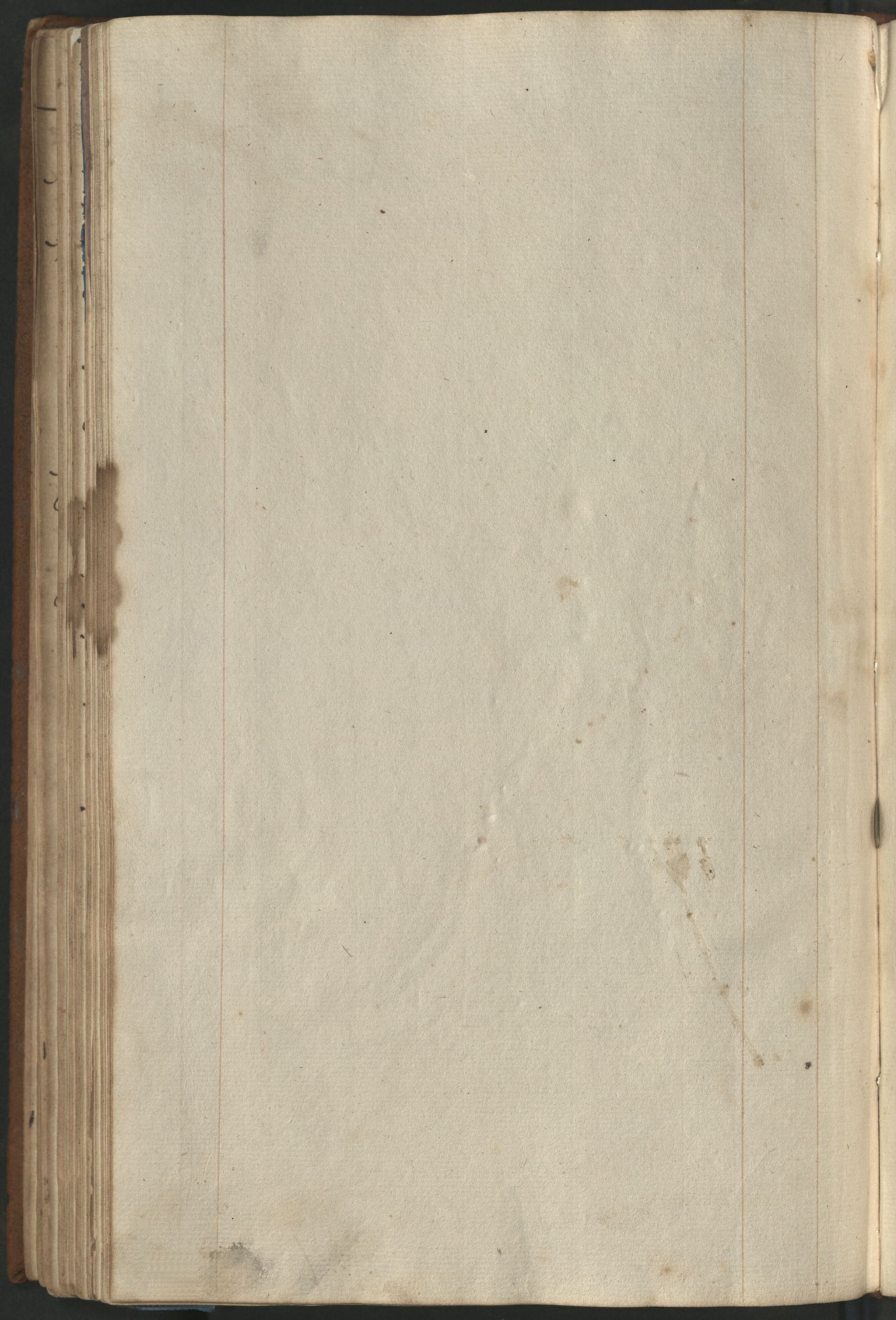
F G Murphy

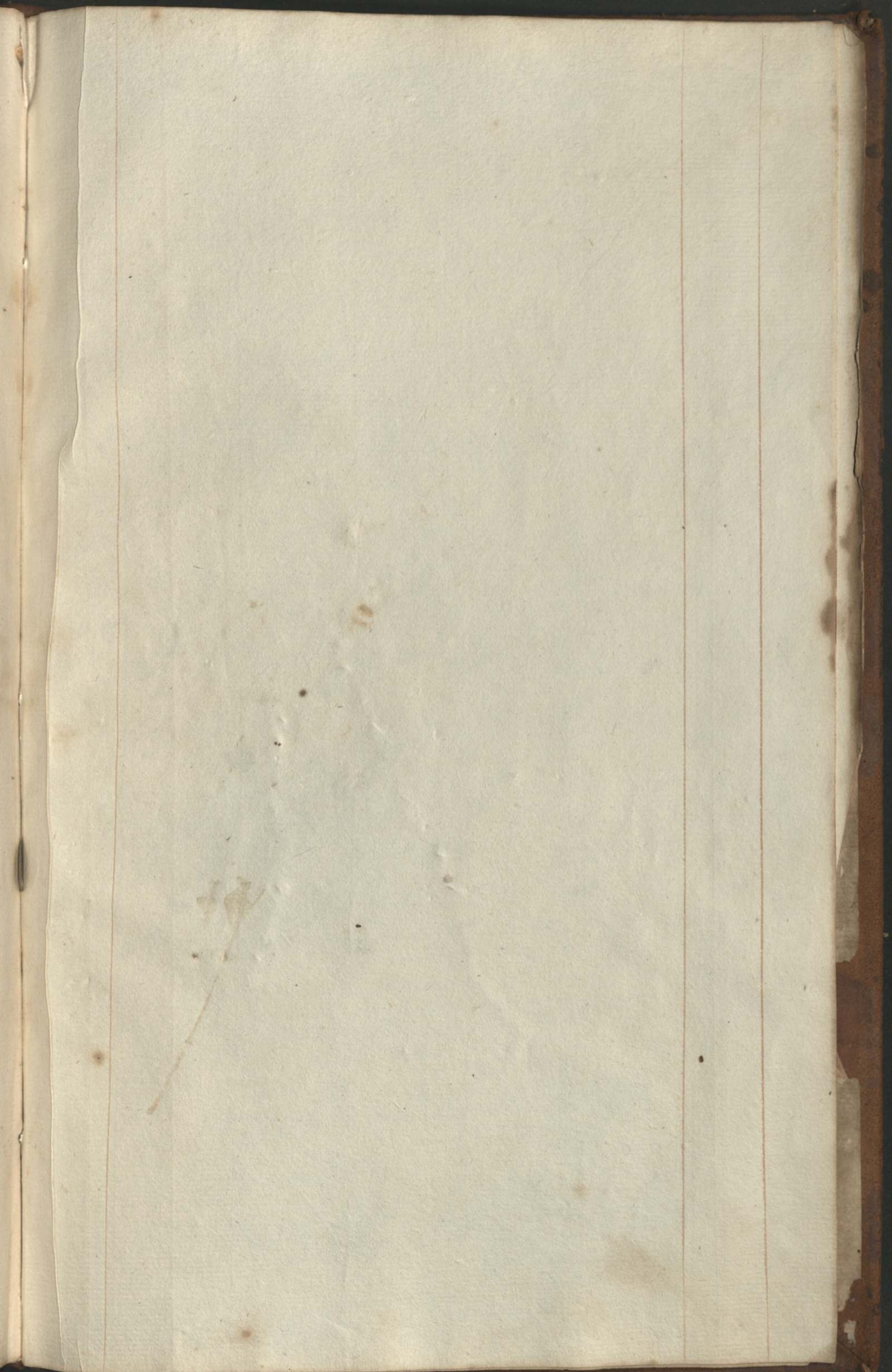
497

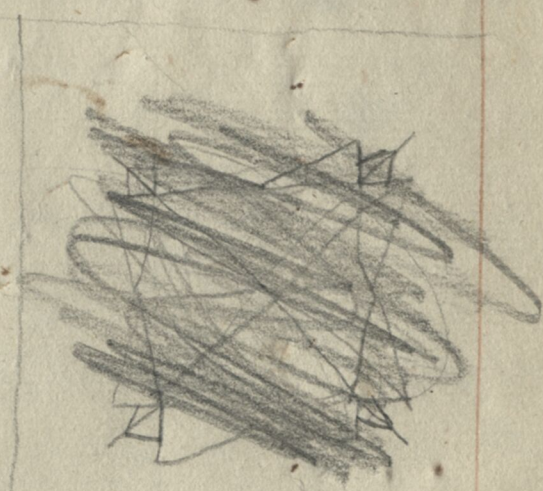
R. G. Chase.

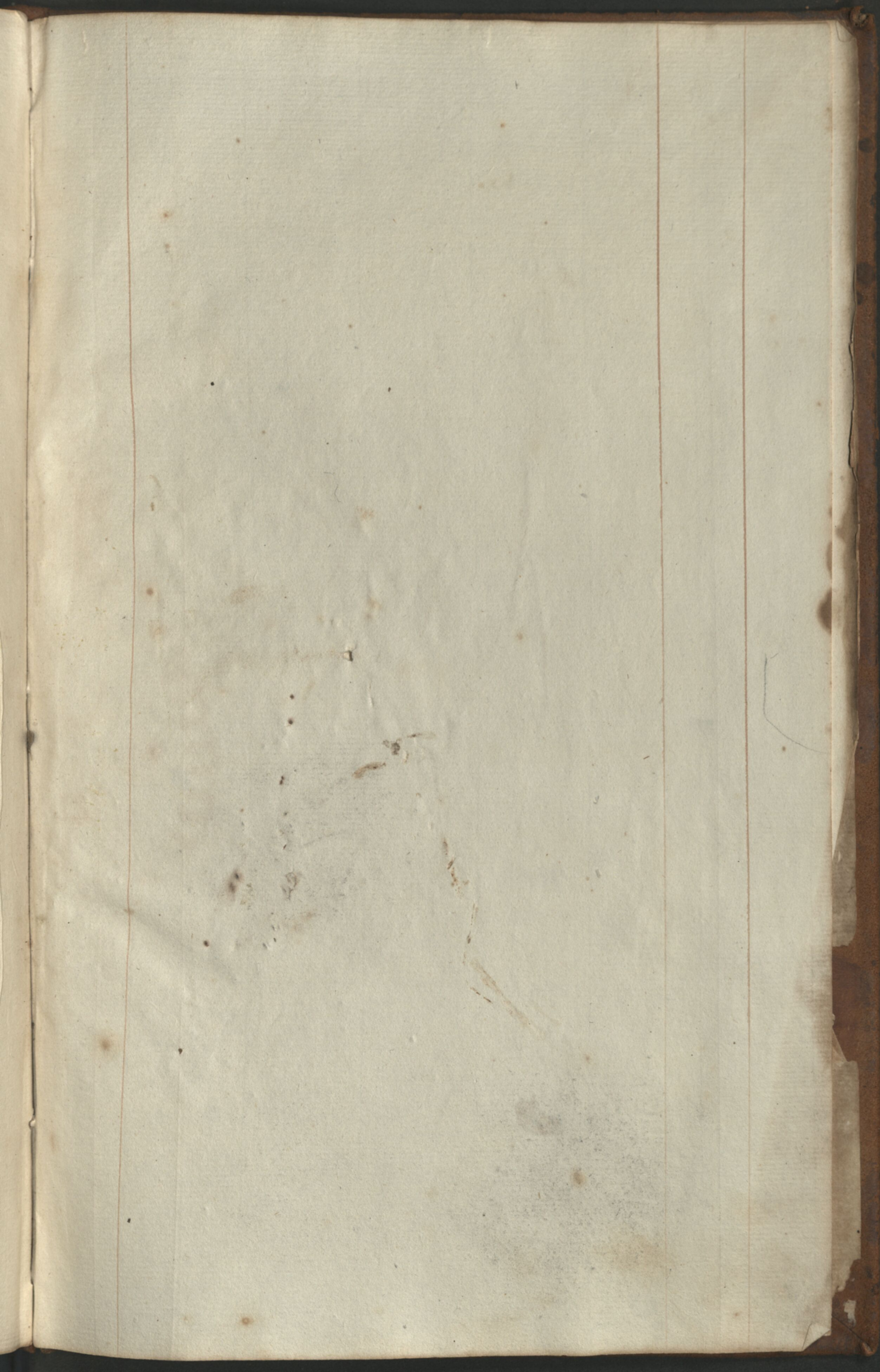
Pound of Pe







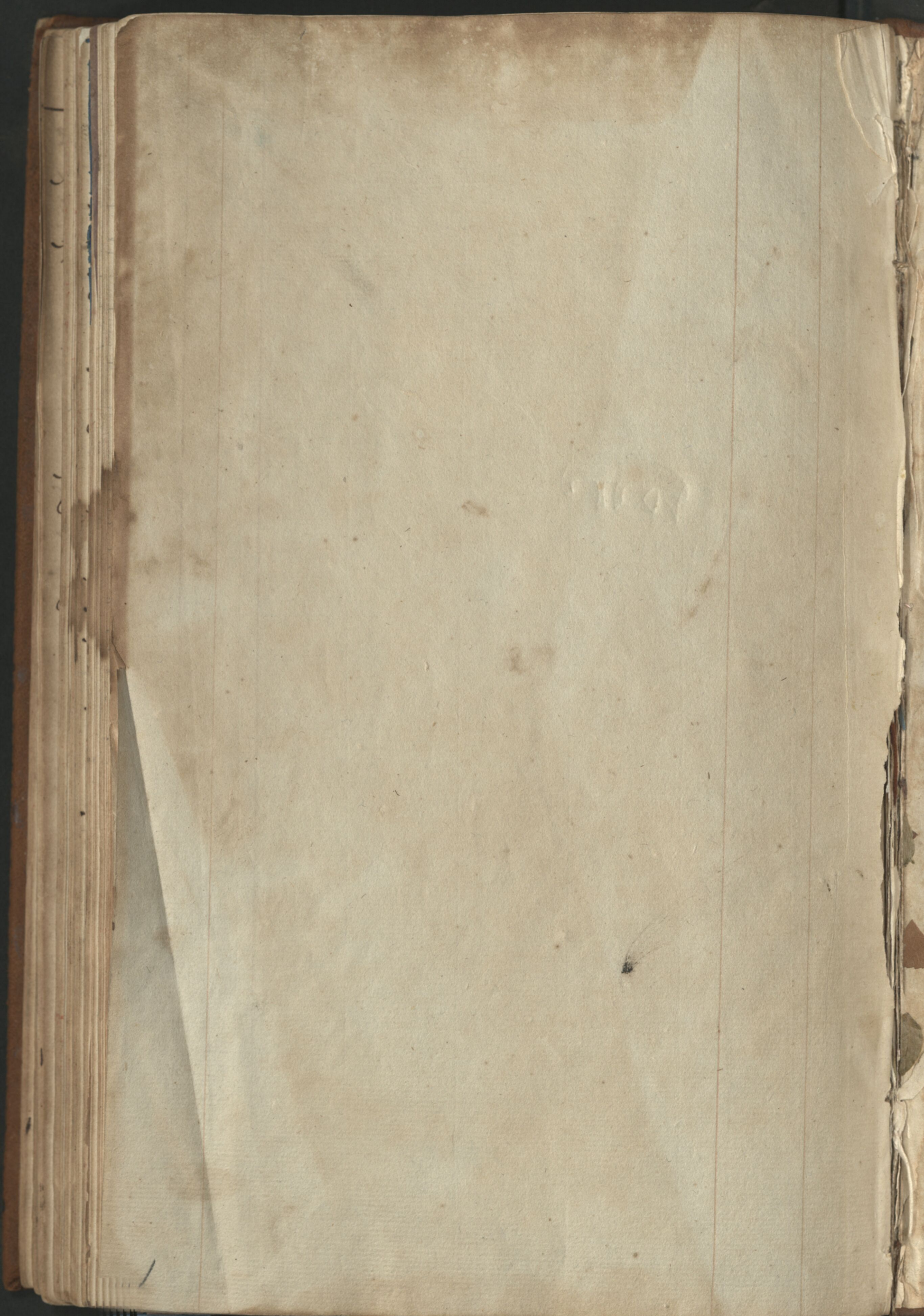




E

John Herdman

2



Honey

